H$_2$S-Induced Sulfhydration: Biological Function and Detection Methodology

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At appropriate concentrations, hydrogen sulfide, a well-known gasotransmitter, plays important roles in both physiology and pathophysiology. Increasing evidence suggests that modifying thiol groups of specific cysteines in target proteins via sulfhydration or persulfidation is one of the important mechanisms responsible for the biological functions of hydrogen sulfide. A variety of key proteins of different cellular pathways in mammals have been reported to be sulfhydrated by hydrogen sulfide to participate and regulate the processes of cell survival/death, cell differentiation, cell proliferation/hypertrophy, cellular metabolism, mitochondrial bioenergetics/biogenesis, endoplasmic reticulum stress, vasorelaxation, inflammation, oxidative stress, etc. Moreover, S-sulfhydration also exerts many biological functions through the cross-talk with other post-translational modifications including phosphorylation, S-nitrosylation and tyrosine nitration. This review summarizes recent studies of hydrogen sulfide-induced sulfhydration as a posttranslational modification, an important biological function of hydrogen sulfide, and sulfhydrated proteins are introduced. Additionally, we discuss the main methods of detecting sulfhydration of proteins.

Keywords: H$_2$S, sulfhydration, protein, biological function, detecting method

Abbreviations: AR, androgen receptor; ATP, adenosine triphosphate; ATP5A1, α subunit of ATP synthase; BMMSCs, bone marrow mesenchymal stem cells; biotin-HPDP, N$_6$-(biotinamido)hexyl-3′-(2′-pyridyldithio) propionamide; BSA, bovine serum albumin; BTA, biotin-thiol-assay; CBS, cystathionine β-synthase; CSE, cystathionine γ-lyase; Cys, cysteine; DTT, dithiothreitol; eNOS, endothelial nitric oxide synthase; ER, endoplasmic reticulum; ERK, extracellular signal-regulated kinase; GAPDH, Glyceraldehyde 3-phosphate dehydrogenase; GATA-3, GATA binding protein 3; H$_2$S, hydrogen sulfide; HSN0, thionitrous acid; K_ATP, ATP sensitive potassium channels; Keap1, Kelch-like ECH-associated protein 1; KLF5, Krüppel-like factor 5; IAA, iodoacetic acid; IAB, biotin-tagged alkylating agent; IAMBio, iodoacetyl-PEG2-biotin; IAP, iodoacetamide-linked biotin probe; IRF-1, interferon regulatory factor-1; LDHA, lactate dehydrogenase A; LNCaP, androgen-dependent prostate cancer cells; LNCaP-B, antiandrogen-resistant prostate cancer cells; MEK, map kinase kinase; MMTS, S-methyl methanethiosulfonate; MSBT, methylsulfonyl benzothiazole; NaHS, sodium hydrosulfide; NF-κB, nuclear factor-κB; NM-Biotin, maleimide-PEG2-biotin; NO, nitric oxide; Nrf2, nuclear factor erythroid 2–related factor 2; PC, pyruvate carboxylase; PD, Parkinson’s disease; PARP, poly(ADP-ribose)ation polymerases; PPLc, protein phosphatase-1c; PPARγ, peroxisome proliferator activated receptor γ; PPRC, proliferator-activated receptor-γ coactivator-related protein; ProPerDP, protein persulfide detection protocol; PTEN, phosphatase and tensin homolog deleted on chromosome ten; PTP, protein tyrosine phosphatase; RAGE, receptor for advanced glycation endproducts; Runx2, Runt-related transcription factor 2; Sp1, specificity protein 1; TRPV6, transient receptor potential cation channel subfamily V member 6; TCEP, tris(2-carboxyethyl)phosphine; VEGF, vascular endothelial growth factor; VEGFR, VEGF receptor.
INTRODUCTION

Hydrogen sulfide, a “superstar” gasotransmitter in the gaseous signal molecule family, has been found involved in various physiologic and pathophysiologic processes since the end of the last century. The role of H2S in the nervous, cardiovascular, digestive, and respiratory systems was examined, and the existence of endogenous H2S was verified. To understand how endogenous H2S regulates various cellular processes, researchers identified that H2S was involved in a post-translational modification, called S-sulfhydration, of a large number of proteins (Mustafa et al., 2009; Paul and Snyder, 2012). A variety of key proteins of different cellular pathways in mammals are sulfhydrated by H2S to regulate and affect the processes of cell survival/death, cell differentiation, cell proliferation/hypertrophy, cellular metabolism, mitochondrial bioenergetics/biogenesis, ER stress, vasorelaxtion, inflammation, oxidative stress, for example.

This review summarizes recent studies of H2S-induced sulfhydration as a post-translational modification that plays vital roles in diverse physiologic and pathophysiologic processes. Additionally, we discuss methods to detect sulfhydration of proteins.

PROPERTIES OF H2S AND S-SULFHYDRATION, AND FORMATION PROCESS OF S-SULFHYDRATION

H2S has some properties different from other gasotransmitters. The most typical difference is its dissociation ability. Its pKa is 6.77; under normal conditions, such as aqueous solutions at pH 7.4, over three quarters of H2S are dissociated to HS-anion and only 20% not dissociated, even though the concentration of S2− is critically low. The H2S pool is believed to consist of H2S, HS− and S2−. Protein persulfidation, or protein S-sulfhydration is regarded as one of the important molecular mechanisms by which H2S plays various biological effects. More accurately, this difference is mainly reflected in the modification of cysteine residues from the -SH to -SSH group. The -SH and -SSH groups differ significantly in properties. As compared with corresponding thiols (-SH), hydropersulfides (-SSH) have a stronger nucleophilic ability, for greater chemical reactivity. When pH is under physiological conditions, because of the lower pKa, hydropersulfides exhibit stronger acidity and will become more active hydrogen donors then thiols (Paul and Snyder, 2012). Another significant difference is the bond dissociation energy of S-H in RSSH or RSH: the former is 70 kcal/mol and the latter is 92 kcal/mol (Benson, 1978). Therefore, perthyl radicals (RSSR) are more stable than thyl radicals (RSR) which can be a very efficient antioxidant stress factor.

In recent years, the interests of people on the biological function of sulfhydrated protein has been growing ceaselessly, but the number of the research which addressed on mechanism for the formation process of sulfhydrated proteins is still small. Here we showed some main formation processes of S-sulfhydrated modification which is believed to occur possibly in the following cases: (1) although protein thiols do not react with H2S directly, it can react with sulfenic acids; (2) H2S can react with S-nitrosated cysteines leading to the formation of HSNO or nitroxy (HNO); (3) H2S can react with cysteine disulfides (-S-S) for sulfhydration formation; (4) reaction between oxidized sulfide species such as polysulfides and cysteine thiols; (5) persulfides play as carriers and engage in “trans-S-sulfhydration” reaction (Figure 1).

SULFYHYDRATION MEDIATES H2S-INDUCED BIOLOGICAL FUNCTION

S-sulfhydrated modification as a new post-translational modification is involved in many physiological and pathological processes. After S-sulfhydrated, proteins would change their original function, serving as important switchers or regulators. We summarize some literatures on S-sulfhydrated modification targets in recent years and elucidate the important biological function of sulfhydration modification in many physiological and pathophysiological processes (Figure 2 and Table 1).

S-Sulfhydration and Cell Survival/Death

Apoptosis or programmed cell death is a physiological process that is highly regulated by cells or tissues themselves for various biological processes. GAPDH is among the first proteins found to be modified by S-sulfhydration in the history of post-translational modification by H2S (Mustafa et al., 2009). It plays a significant role in regulating both cell survival and apoptotic death (Colell et al., 2009; Nicholls et al., 2012). GAPDH is
an important redox-sensitive protein, the activity of which is largely affected by its highly reactive cysteine residue (Cys). The change in cysteine thiol helps GAPDH translate to the nucleus, where it promotes the degradation of nucleoproteins, inducing cell apoptosis (Hara et al., 2005). Mustafa et al. (2009) showed that H₂S could uniquely S-sulfhydrylate GAPDH at Cys150 under physiological conditions, thereby enhancing GAPDH catalytic activity. The results in vivo also showed that GAPDH activity was reduced by 25–30% in CSE⁻/⁻ mice compared with the wild type mice (Mustafa et al., 2009). Another group also confirmed that GAPDH could be S-sulfhydrated by endogenous H₂S (Zhang et al., 2014). On the contrary, Jarosz et al. (2015) discovered that polysulfides inactivated the reduced purified GAPDH by 42% through S-sulfhydration on the Cys156. Moreover, polysulfides further decreased the activity of C156S mutant GAPDH via S-sulfhydration on the Cys 152, suggesting S-sulfhydration on the Cys 156 and Cys 152 inactivated GAPDH (Jarosz et al., 2015). Thus, modification of S-sulfydration may regulate GAPDH function, which controls cell apoptosis.

The DNA damage repair is an important response to maintain genomic stability, which is the basis for normal cell development and functions. Poly(ADP-ribose)ation mediated by PARPs is one of the important cellular responses to DNA damage (Audebert et al., 2004). Zhao et al. (2014a) found that H₂S activated PARP1 and prevented DNA damage in endothelial cells and fibroblast. The protective effect of H₂S involved ERK phosphorylation and nuclear translocation followed S-sulfhydrating map kinase kinase 1 (MEK1) at cysteine 341 (Zhao et al., 2014a). Mutation of cysteine 341 in MEK1 blocked the H₂S-induced PARP1 activation, which further supported the major role of H₂S S-sulfuration in the DNA damage repair.

S-sulfhydrations of nuclear factor-κB (NF-κB) p65, parkin and caspase 3 were also involved in the anti-apoptotic/pro-survival effects of H₂S. Sen et al. (2012) demonstrated that H₂S could modify NF-κB p65 at Cys 38 thiol, enhance the binding of sulfhydrated p65 to its co-activator ribosomal protein S3, and promote the transcription of anti-apoptotic genes such as Bcl-XL and cIAP2. In cystathionine γ- lyase knock out (CSE⁻/⁻) mice, anti-apoptotic function and S-sulfhydration of NF-κB was significantly abolished, which strengthened the pro-survival role of H₂S (Sen et al., 2012). Parkin is an E3 ubiquitin ligase which participated in the regulation of protein degradation and exerted an important neuroprotective effect. Vandiver et al. (2013) revealed that H₂S enhanced parkin activity via sulfhydration on the Cys59, Cys95 and Cys182 sites, and then prevented cell death in the cellular models of PD. Furthermore, a marked decrease in the parkin sulfhydration in PD brain was observed, suggesting that sulfhydration of parkin is essential for neuron survival (Vandiver et al., 2013). Marutani et al. (2015) found that thiosulfate, an oxidation product of H₂S, directly inhibited caspase 3 activity through sulfhydration at Cys163, decreased neuronal cell apoptosis, and therefore prevented against neuronal ischemic/reperfusion injury.

S-Sulfhydration and Cell Differentiation
Differentiation from multipotent stem cell to terminal tissue-specific cell is important for the physiological development and pathophysiological tissue repair. In the previous studies, H₂S was reported to regulate the differentiation of BM-MSCs, periodontal ligament stem cells, neural stem cells, osteoclast and osteoblast (Wang et al., 2013; Gambari et al., 2014; Liu et al., 2014; Su et al., 2015; Zheng et al., 2017). The mechanisms involved the control of Ca²⁺ transient receptor potential cation channels, PKC/ERK-mediated Wnt/β-catenin signaling, ERK, Nrf2, Akt and Runx2 pathways by H₂S. Liu et al found that H₂S could sulfhydrate TRPV6 at Cys172 and Cys329 in the BM-MSC, induce Ca²⁺ influx in BM-MSCs, and maintain BM-MSC self renewal.
Effect of S-sulfhydration on the activity of different proteins and come-off. ↑ Denotes activation, ↓ denotes restrain, N/A denotes not mentioned. This table does not include the target protein in which specific sulfhydrated cysteine is not demonstrated. AR, androgen receptor; ATP5A1, α-subunit of ATP synthase; eNOS, endothelial NO synthase; GAPDH, glyceraldehyde 3-phosphate dehydrogenase; GATA3, GATA binding protein 3; IRF-1, interferon regulatory factor 1; Keap1, Kelch-like ECH-associated protein 1; Nrf2, transcription factor nuclear factor erythroid 2-related factor 2; ox-LDL, oxidized low-density lipoprotein; PPARγ, Peroxisome proliferator-activated receptor γ; RAGE, receptor for advanced glycation endproducts; Runx2, runt-related transcription factor 2; Sp1, specificity protein 1; VEGFR, receptor of vascular endothelial growth factor; KLF5, Krüppel-like factor 5; SUR, sulfonylurea receptor; TRPV6, transient receptor potential cation channel subfamily V member 6; BMMSC, bone marrow mesenchymal stem cells.

### TABLE 1 | Examples of sulfhydrated proteins listed in alphabetical order.

| Protein modified | Sites | Protein activity | Functions | Reference |
|------------------|-------|------------------|-----------|-----------|
| AR               | C611, C614 | ↓ | Inhibits AR-DNA binding activity and AR dimerization, therefore suppresses proliferation of prostate cancer cells | Zhao et al., 2014b |
| ATP5A1           | C244, C294 | ↑ | Maintains ATP synthase in a physiologically activated state, supporting mitochondrial bioenergetics | Módis et al., 2016 |
| Caspase 3        | C163 | ↓ | Prevents against neuronal ischemic/reperfusion injury | Marutani et al., 2015 |
| eNOS             | C443 | ↑ | Promotes eNOS phosphorylation, inhibits its S-nitrosylation and increases eNOS dimerization | Altaany et al., 2014 |
| GAPDH            | C150 | ↑ | N/A | Mustafa et al., 2009 |
| GATA3            | C65/182, C65/248 | ↓ | Controls the differentiation of splenocytes and regulates the developments of allergic asthma | Wang et al., 2017 |
| IRF-1            | C53 | ↑ | Maintains mitochondrial DNA replication | Li and Yang, 2015 |
| Keap1            | C151 | ↓ | Activates Nrf2 signaling, attenuates oxidative stress and delays cellular aging in mouse embryonic fibroblasts | Yang et al., 2013 |
| LDHA             | C163 | ↑ | Stimulates mitochondrial respiration of the colon cancer line HCT116 and promote cell proliferation | Untereiner et al., 2017 |
| MEK1             | C341 | ↑ | Facilitates the translocation of phosphorylated ERK into nucleus, activates PARP-1, and then increases the DNA damage repair | Zhao et al., 2014a |
| p65 subunit of NF-κB | C38 | ↑ | Suppresses apoptosis induced by TNF-α in liver and macrophage physiologically | Sen et al., 2012 |
| p66Shc           | C59 | ↓ | Inhibits ox-LDL-induced macrophage inflammation | Du et al., 2014 |
| Parkin           | C59, C96, C182 | ↑ | Enhances ubiquitination in the neuron cell lines and reduces cell death in the Parkinson disease’s cell model | Vandiver et al., 2013 |
| PC               | C265 | ↑ | Stimulates gluconeogenesis | Ju et al., 2015 |
| PTEN             | C71, C124 | ↑ | Inhibits the S-nitrosylation of PTEN | Ohno et al., 2015 |
| PTP1B            | C215 | ↓ | Inhibits the dephosphorylation of PERK, and then promotes PERK activation during the response to endoplasmic reticulum stress | Krishnan et al., 2011 |
| PP1c             | C127 | ↓ | Increases the phosphorylation of eIF2α and induces a transient adaptive reprogramming of global mRNA translation | Yadav et al., 2017 |
| PPARγ            | C139 | ↑ | Increases glucose uptake and lipid storage in adipocyte | Cai et al., 2016 |
| RAGE             | C259, C301 | ↓ | Prevents the neural cell against RAGE-mediated pathological effects including oxidative stress and aging | Zhou et al., 2017 |
| Runx2            | C123, C132 | ↑ | Promotes osteoblast differentiation and maturation | Zheng et al., 2017 |
| Sp1              | C664 | ↓ | Suppress expression and activity of KLF5, thereby prevents myocardial hypertrophy | Meng et al., 2016 |
| SUR1 subunit of K_{ATP} | C6, C26 | ↑ | Activates K_{ATP} channel | Jiang et al., 2010 |
| SUR2B subunit of K_{ATP} | C24, C1455 | ↑ | Reduces the tyrosine nitration of Kir6.1 | Kang et al., 2015 |
| TRPV6            | C172, C329 | ↑ | Induces Ca^{2+} influx in BMMSCs, and maintains BMMSC self renewal and osteogenic differentiation | Liu et al., 2014 |
and osteogenic differentiation. Simultaneously, sulfhydration of TRPV3 at Cys131 and sulfhydration of TRPM4 at Cys168 might be also involved in the regulatory effect of H₂S on the osteogenic differentiation (Liu et al., 2014). Zheng et al. (2017) demonstrated that H₂S promoted osteoblast differentiation and maturation through sulfhytating Runx2 at Cys 123 and Cys 132, which caused transactivation of Runx2.

In addition to the differentiation of stem cells, the differentiation of naive immune cells is also important for the body homeostasis. GATA-3 is a transcription factor which controls the differentiation of naive immune cells, demonstrated by inducing Th0 cell differentiation toward Th2 cell subtype, and promotes type-2 immune response. Wang et al found that H₂S inhibited the transcriptional activity of GATA-3 through sulfhytating its Cys84/182 or Cys84/248 sites, promoted the splenocyte differentiation of protective type-1 cytokine-generating cells and suppressed their differentiation toward type-2 cytokine-generating cells. Therefore, age-dependent endogenous H₂S generation was correlated with the development of airway inflammation in the allergic asthma (Wang et al., 2017).

S-Sulfhydration and Cell Proliferation/Hypertrophy

Excessive proliferation is the main feature of neoplastic disease. Modulatory effect of H₂S on the tumor cell proliferation is different depending on tumor types. Zhao et al. (2014b) found that CSE expression was decreased in both LNCaP-B and prostate cancer tissues. H₂S inhibited cell proliferation of both LNCaP and LNCaP-B. Moreover, forced expression of CSE restored the sensitivity of LNCaP-B cells to androgen antagonists. Mechanistically, they demonstrated that AR mediated the abovementioned effect of H₂S evidenced by the facts that H₂S sulfhytated AR at Cys 611 and 614, destroyed the functional zinc finger structure in the AR, then inhibited the transcriptional activity of AR, and accordingly suppressed the proliferation of prostate cancer (Zhao et al., 2014b). On the contrary, Untereiner et al. (2017) revealed that endogenous H₂S production and expression of its generating enzyme CBS in colon cancer cells were upregulated. H₂S promoted the proliferation of colon cancer cell HCT116 via sulfhytating LDHA at Cys163 to enhance its activity.

Inadequate proliferation of endothelial cell is one of the vital characterizations of endothelial dysfunction, which resulted in vascular injury diseases. Saha et al. (2016) found that cystathionine β-synthase (CBS)-derived H₂S maintained the VEGF-dependent cellular response including VEGF-dependent proliferation resulting from increased VEGFR-2 and neuropilin-1 expression in endothelial cell, mediated by the S-sulfhytation of the transcription factor Sp1 at residues Cys68 and Cys755 and therefore enhanced the transcriptional activity of Sp1 (Saha et al., 2016). This study confirmed the deficiency of CBS/H₂S-mediated protein S-sulfhytation in the development of vascular dysfunction.

Myocardial hypertrophy is a major adaptive response of cardiomyocyte when it meets various stimulators. The KLF5 was an important signaling contributed to the development of cardiac hypertrophy induced by angiotensin II (Shindo et al., 2002). Meng et al. (2016) found that H₂S donor GYY4137 decreased KLF5 promoter activity, reduced KLF5 mRNA expression, inhibited transcriptional activity of KLF5, and therefore prevented cardiomyocyte hypertrophy in vitro and in vivo. The above effects of H₂S were mediated by its sulfhydration of Sp1 at Cys664 to block the binding of Sp1 to the KLF5 promoter (Meng et al., 2016).

S-Sulfhydration and Cellular Metabolism

More and more studies confirmed that H₂S acted as an important regulator of lipid and glucose metabolism. It was reported that H₂S modulated the adipogenesis, lipolysis, apolipoprotein biosynthesis, glucose utilization, glucogenesis, and insulin resistance, etc. The impairment of endogenous H₂S generation and function was the important pathogenesis of dyslipidemia and/or hyperglycemia-related diseases. Cai et al found that H₂S promoted the triglyceride accumulation in adipocyte differentiation, increased the adipocyte number in mice fed with a high-fat diet for 4 weeks and alleviated insulin resistance of adipose tissues but did not increase the obesity of mice fed with high-fat diet for 13 weeks simultaneously. The mechanism by which H₂S changed glucose into triglyceride storage in adipocytes was associated with the facts that H₂S induced S-sulfhytation of PPARγ at Cys 139, increased its nuclear translocation and DNA binding activity, and promoted adipogenesis gene expression (Cai et al., 2016). Jü et al. (2015) explored the role of S-sulfhytation modified by CSE-derived H₂S in the regulation of glucogenesis. The data showed that H₂S donor or overexpression of CSE induced PC sulfhydration, enhanced PC activity, therefore promoted glucose production in liver cells. Furthermore, site-directed mutation at Cys 265 blocked H₂S-induced PC sulfhydration and enhanced PC activity, in turn stimulate mitochondrial bioenergetics and function as a mitochondrial coactivator-1α, fructose-1,6-bisphosphatase and glucose-6-phosphatase was also involved in the regulation of hepatic glucose production (Untereiner et al., 2016b).

S-Sulfhydration and Mitochondrial Bioenergetics/Biogenesis

The steady state of mitochondria is very important during a cell life and is often metabolism-related, including ATP synthesis and processes that regulate cell growth and death. In the last few years, increasing evidence showed that H₂S could stimulate mitochondrial bioenergetics and act as a mitochondrial protectant (Jornayvaz and Shulman, 2010; Bartosz et al., 2014). PPARγ coactivator-related protein (PPRC) has positive effect in maintaining the stability of cell energy metabolism and normal cell viability. PPRC could be S-sulfhytated by H₂S, and the level was lower in untreated CSE-knockout hepatocytes, which regulated cell energy homeostasis under physiological conditions as well as mitochondrial bioenergetics (Untereiner et al., 2016a). H₂S can also induce a S-sulfhydration of α subunit of ATP synthase (ATP5A1) at Cys244 and Cys294, which maintains ATP synthase activation under physiological condition, thereby
supporting mitochondrial bioenergetics (Módis et al., 2016). Li and colleagues confirmed the role of H2S in maintaining mitochondrial DNA replication and mitochondrial marker gene expression. They revealed that H2S sulhydrated IRF-1 at Cys 53, enhanced its binding with the Dnmt3a promoter, reduced Dnmt3a expression, and induced mitochondrial transcription factor A promoter demethylation and therefore promoted mitochondrial DNA replication (Li and Yang, 2015).

**S-Sulphonylation and Endoplasmic Reticulum Stress (ERS)**

Endoplasmic reticulum is composed of a membrane in eukaryotic cells and an important organelle for protein synthesis, folding and secretion. External or internal environment changes will lead to ERS. The PTP family is widely recognized as a group of fundamental enzymes that control various biological processes, such as cell–cell communication, cell growth, division and differentiation (Sato et al., 1998). PTP-1B is a vital member of the PTPs protein family; it locates in the cytoplasmic face of ER and plays a key role in ER signaling (Bellomo et al., 2016). PTP-1B loses its enzymatic activity when H2S S-sulphhydrates its active-site Cys215 residue both in vivo and in vitro, thereby promoting the activity of protein kinase RNA-like ER kinase and restoration of ER homeostasis during the response to ERS (Krishnan et al., 2011). Phosphorylation of eIF2α, resulting in inhibition of global protein synthesis, is one of the key biochemical steps for ERS. Yadav et al found that H2S could inhibit PPI1c via sulphydration at Cys127, block the dephosphorylation of eIF2α and therefore regulate the ERS (Yadav et al., 2017). Some new pathways by which H2S controls ERS have been recently disclosed, including Akt-heat shock protein 90 pathway (Xie et al., 2012), brain-derived neurotrophic factor-TrkB pathway (Wei et al., 2014), silent mating type information regulator 2 homolog 1 (Li et al., 2014), and Src pathway (Ying et al., 2016), etc. However, most of these studies focused on turnon/off of the protein but not the S-sulphhydrated protein, nor the specific cysteine affected by H2S stimulation. Therefore, further studies are needed to elaborate the mechanism by which H2S inhibits ERS.

**S-Sulphonylation and Vasorelaxation**

As one of the important biological functions induced by H2S, vasorelaxation of H2S and its mechanisms have been extensively studied (Hosoki et al., 1997). A series of target proteins including ion channels and second messengers were found to be involved in the control of vessel tone by H2S. Since S-sulphonylation was demonstrated, the molecular mechanisms responsible for H2S-induced vasodilation were understood significantly. KATP are composed of pore-forming subunits and regulatory subunits, including Kir6.x (Kir6.1 or Kir6.2), and SURx (SUR1, SUR2A or SUR2B), which mediated the H2S-induced vasorelaxation in aorta and mesenteric artery (Zhao et al., 2001; Cheng et al., 2004). Jiang et al. (2010) found that Cys6 and Cys26 in the extracellular loop of rat vascular SUR1(rvSUR1) were target of H2S-induced S-sulphonylation. H2S opened the KATP channel to exert a vasorelaxation via S-sulphydration of KATP channel (Jiang et al., 2010), while a research by Mustafa and colleagues revealed that H2S induced hyperpolarization in endothelial cells mediated by the opening of Kir 6.1 subunit of KATP channel via its sulphydration at Cys43 (Mustafa et al., 2011). Additionally, S-sulphonylation of endothelial intermediate conductance potassium channel, small conductance potassium channel and TRPV4 might be in part due to vascular relaxation induced by H2S (Mustafa et al., 2011; Naik et al., 2016). Sun et al found that H2S could increase intracellular cGMP level via sulphydrate phosphodiesterase 5A to inhibit the cGMP degradation (Sun et al., 2017). Moreover, Yu et al. (2017) demonstrated that S-sulphonylation of TRPV1 by CSE-derived H2S in carotid sinus facilitated carotid sinus baroreceptor sensitivity to participated the control of blood pressure.

**S-Sulphonylation and Inflammation**

The relationship between H2S and inflammation is complex. The anti-inflammatory effect of H2S was reported in carrageenan-induced paw edema (Zanardo et al., 2006), colitis (Fiorucci et al., 2007; Wallace et al., 2009), synovitis (Ekundi-Valentim et al., 2010), monoarthritis (Andruski et al., 2008), atherosclerosis (Wang et al., 2009), ischemia-reperfusion injury (Zuidema et al., 2010), cigarette smoke-induced pulmonary injury (Chen et al., 2011; Han et al., 2011) and diabetic wound healing (Zhang et al., 2017), etc. NF-κB signaling is widely known as an important pathway in regulating inflammatory response. Du et al. (2014) found that H2S inhibited macrophage inflammation induced by oxidized low-density lipoprotein via the sulphydration of NF-κB p65 at Cys38, thereby restraining NF-κB p65 phosphorylation, nuclear translocation, DNA binding activity and the recruitment to monocyte chemotactic protein-1 promoter. In an experimental model of colitis, endogenous H2S synthesis was upregulated and played a protective role due to the activation of KATP via the S-sulphydration of its subunit SUR2B (Wallace et al., 2009; Gade et al., 2013). In addition to the abovementioned target proteins, there are many other proteins or pathways involved in the anti-inflammatory effect of H2S. However, whether H2S sulphydrates those proteins to inhibit the inflammatory response remains unclear.

On the other hand, Bhatia et al. (2005) demonstrated that the treatment with DL-propargylglycine, a CSE inhibitor, significantly reduced the severity of pancreatitis and lung injury induced by caerulein. Similarly, in caecal-ligation and puncture-induced sepsis mice model, CSE gene deletion alleviated the liver and lung injury and reduced inflammation along with the activation of ERK1/2 and NF-κB pathway (Gaddam et al., 2016). Those results suggested that H2S played a role as pro-inflammatory cytokines. Whether H2S is an anti-inflammatory or pro-inflammatory agent is controversial (Whiteman and Winyard, 2011). Therefore, more in-depth studies are needed for broader conclusive answers to elaborate the relationship between H2S and inflammation (Wallace et al., 2012).

**S-Sulphonylation and Oxidative Stress**

Numerous experimental results show that the oxidative stress sensor protein Keap1 and Nrf2 are closely related to the oxidative stress injury and the antioxidant response (Usugi et al., 2017; Wasik et al., 2017). Previous studies suggested that H2S played an
important role in protecting against oxidative stress by enhancing Nrf2 nuclear translocation and initiating antioxidant response in ischemia-reperfusion injury (Calvert et al., 2009; Guo et al., 2014; Shimada et al., 2015), diabetes-accelerated atherosclerosis (Xie et al., 2016) and high salt-induced renal injury (Huang et al., 2016). Moreover, Nrf2 activation mediated the inhibitory effect of H2S on the oxidative stress-induced cell senescence (Yang et al., 2013). Regarding the molecular mechanism by which H2S activated Nrf2-initiating antioxidant response, Yang et al. (2013) and Xie et al. (2016) elucidated that NaHS could S-sulfur hydrate Keap1 at Cys151, which promoted the dissociation of Nrf2 from Keap1, while Hourihan et al. (2013) found that H2S inactivated Keap1 through sulfhydrating Keap1 at Cys226/613 site.

P66Shc, an upstream activator of mitochondrial redox signaling, plays a pivotal role in the regulation of intercellular redox homeostasis. Phosphorylation of p66Shc at Ser36 was regarded as a key step to fire the reactive oxidative species production. Xie et al. (2014) discovered that H2S could sulfhydrate p66Shc at Cys59 to inhibit p66Shc phosphorylation, reduce its translocation to mitochondria, block the mitochondrial reactive oxidative species production, and thereby protect neuronal cells against oxidative stress-induced injury. Activation of the RAGE is the key element in the development of the chronic oxidative stress-induced cytotoxicity. Zhou et al found that the treatment of NaHS reduced H2O2-induced RAGE dimerization, shortened the half-life of RAGE, decreased the plasma membrane abundance of RAGE and therefore prevented neuron SH-SY5Y cells from cytotoxicity. Mechanistically, cys259 and cys310, which mediated the formation of intermolecular disulfide bond in the RAGE, were verified to be the direct target sites of H2S-S-sulfhydration (Zhou et al., 2017). Those abovementioned studies are important for better determining the mechanism by which H2S exerts the protective role in the oxidative stress-induced diseases.

**S-Sulfhydration and Other Post-translational Modification**

The relationship of S-sulfhydration and phosphorylation: Xie et al. (2014) and Du et al. (2014) found that H2S-induced S-sulfhydration could inhibit phosphorylation of p66Shc and NF-κB p65, and decreased their activity. On the contrary, Altaany et al. (2014) found that H2S enhanced eNOS activity by promoting phosphorylation of eNOS, which resulted from H2S-induced S-sulfhydration of eNOS at Cys 443.

The relationship of S-sulfhydration and S-nitrosylation: For a long period, researches have established that nitric oxide (NO) can act as an important regulator in diverse cell signaling pathway via S-nitrosylation happened at cysteine residue of target protein (Jaffrey et al., 2001). Under basal conditions, 10–25% of proteins in liver total proteins were S-sulfhydrated, while 1–2% of proteins were S-nitrosylated (Jaffrey et al., 2001; Mustafa et al., 2009). They have some similar chemical properties. For example, it was proposed that the two modifications preferentially occurred at low pKa Cys residues of the protein (Lu et al., 2013). Many proteins have been confirmed to be controlled by both S-nitrosylation and S-sulfhydration such as GAPDH, parkin, eNOS, PPARγ, PTP1B, PTEN, p65, SUB2B and etc (Chung et al., 2004; Hara et al., 2005; Chen et al., 2008; Mustafa et al., 2009; Vandiver et al., 2013; Altaany et al., 2014; Cao et al., 2015; Ohno et al., 2015; Cai et al., 2016). In most cases, S-sulfhydration and S-nitrosylation exert opposite effects. For instance, the glycolytic activity of GAPDH is inhibited by S-nitrosylation (Hara et al., 2005), whereas S-sulfhydration increases its activity about sevenfold (Mustafa et al., 2009). Parkin activity is decreased when S-nitrosylated (Chung et al., 2004) but increased when S-sulfhydrated (Vandiver et al., 2013). S-nitrosylation of PPARγ at Cys319 inhibits PPARγ transcription activity (Cao et al., 2015), but S-sulfhydration of PPARγ at the same residue enhances its activity (Cai et al., 2016). Similarly, S-nitrosylation of PTP1B at Cys 215 prevents it from H2O2-induced inactivation (Chen et al., 2008), but S-sulfhydration of PPARγ at the same residue inhibits its activity (Krishnan et al., 2011). Furthermore, H2S-induced S-sulfhydration could directly inhibit S-nitrosylation of eNOS to prevent eNOS from inactivation (Altaany et al., 2014). Ohno and colleagues found that S-sulfhydration of PTEN at Cys71 and Cys124 by CBS/H2S could prevent its S-nitrosylation induced by NO and restore NO-caused PTEN inactivation under physiological conditions (Ohno et al., 2015). However, Sun et al demonstrated that an increased S-nitrosylation level contributed to the additive myocardial postconditioning protection with H2S donor plus NO donor (Sun et al., 2016). Therefore, the interaction between S-nitrosylation and S-sulfhydration might be one kind of complicate communications between H2S-excited signaling and NO-induced signaling.

The relationship of S-sulfhydration and tyrosine nitration: The tyrosine nitration is a posttranslational modification by peroxynitrite and other reactive nitrogen species which happened at free tyrosine or protein tyrosine residues. Tyrosine nitration is regarded to partly mediate the cytotoxicity of reactive nitrogen species (Franco and Estévez, 2014). Kang et al. (2015) found that S-sulfhydration of SUR2B subunit of KATP channel at Cys 24 and Cys 2455 residues caused by H2S donor NaHS could prevent tyrosine nitration of Kir 6.1, another subunit of KATP channel, and KATP inactivation induced by peroxynitrite. Also, NaHS could decrease the calcium channel nitration and prevent the inhibitory effect of peroxynitrite in CaCl2-induced isolated mouse ileum contraction (Kang et al., 2015). The study demonstrates a new mechanism responsible for cytoprotective effect of H2S in reactive nitrogen species-induced injury and disease.

**METHODS FOR S-SULFHYDRATED PROTEIN DETECTION**

Establishing a detection method of protein S-sulfhydration has remained challenging for a long period. Scientists have investigated methods of detection to distinguish the persulfide group and free thiols. We here summarize the S-sulfhydration detection methods and discuss their advantages and the possible limitations in the experimental process (Figure 3).
FIGURE 3 | Reaction schemes of different methods for S-sulfhydration detection. (A) biotin-switch assay; (B) cysteinyl labeling assay; (C) 1 the maleimide assay, 2 improved method of maleimide assay (Biotin-Thiol Assay) and 3 protein persulfide detection protocol (ProPerDP); (D) 1 tag-switch assay and 2 new tag-switch assay; (E) mass spectrometry assay. MMTS: S-methyl methanethiosulfonate, Biotin-HPDP: N-[6-(biotinamido)hexyl]-3′-(2′-pyridyldithio) propinamide, IAA: Iodoacetic acid; DTT, dithiothreitol; IAM, Iodoacetamide-linked biotin; IAB, Iodoacetyl-PEG2-Biotin; MSBT, methylsulfonyl benzothiazole; CN-BOT, Cyanoacetic acid derivatives with the fluorescent BODIPY moiety; CN-Cy3, Cyanoacetic acid derivatives with the fluorescent Cy3-dye; IAM-Biotin, Iodoacetyl-PEG2-Biotin; TCEP, Tris(2-carboxyethyl)phosphine; IAM, Iodoacetamide; ACN, Acetonitrile; LC-MS/MS, Liquid chromatography and mass spectrometry.
Biotin-Switch Assay
The original method of S-sulfhydrated protein detection, named biotin-switch assay, was described by Mustafa et al. (2009). The authors simplified the original method of detecting nitrosylation for the specific cysteine thiol modification. In the first step, the thiol-blocking reagent MMTS is used to react with the -SH group. In the subsequent step, MMTS was removed by acetic acid, and persulfides were labeled with biotin-HPDP in dimethyl sulfoxide. Then, biotinylated proteins were pulled down by streptavidin-agarose beads, and then were washed with HENS buffer. For the last step, the biotinylated proteins were eluted by SDS-PAGE sample buffer and examined by western blot analysis. Mustafa and colleagues suggested that up to 25% proteins, especially in liver were sulfhydrated under basal conditions (Mustafa et al., 2009). S-sulfhydration is substantially more prevalent than nitrosylation and represents a previously unappreciated, major post-translational modification. Although this method is the first to identify S-sulfhydrated proteins, it has limitations. MMTS has been widely used in S-nitrosylation detection. The method for S-sulfhydrated group detection is based on the fact that the S-sulfhydrated protein does not react with MMTS as the prerequisite. However, in 2013, a study found that the -SH group could react with MMTS directly, which suggested that the biotin-switch assay was based on an incorrect chemical premise (Pan and Carroll, 2013). The authors explained this phenomenon from the perspective of two mechanisms. First, MMTS may not block and alkylate all of the free thiols; the unblocked free thiols will then react with the pyridyldisulfide biotin reagent. Second, in the presence of a large number of free sulhydryl groups unblocked in the first step, biotin labeling may be achieved by stepwise thiol–disulfide exchange. Hence, all the different situations that may result in the false-positive results of this method can be considered as not all the free sulhydryl groups being completely blocked during the MMTS labeling step. Although this method has been in doubt and some other new methods were found later, many research teams also evaluated this method as sensitive and selective. New proteins that can be S-sulfhydrated were found by this original method (Módis et al., 2016; Li et al., 2016).

Cysteiny1 Labeling Assay
In 2011, a new method based on a completely opposite principle of chemistry was used. The authors proposed that a new kind of thiol-blocking reagent, named IAA, would react with both S-sulfhydrated protein and free thiols (Krishnan et al., 2011). In the first step, desalting columns were preprocessed by IAA-free lysis buffer and then cell lysates were slowly passed through it. In the next step, DTT was applied to IAA-cleared lysates. During this phase, the authors proposed that the alkylated Cys residue, whether persulfide or another reversibly oxidized form, would reduce back to the thiolate state. So, at a last step, IAP was used to label the particular cysteine. The objection to this method is that it cannot distinguish persulfides from intramolecular, intermolecular and S-nitrosothiols, which will also be cleaved by DTT.

The Maleimide Assay, Biotin-Thiol-Assay and Protein Persulfide Detection Protocol
Sen et al. (2012) suggested a third method based on the chemical characteristics that N-ethyl maleimide (thiol-blocking reagent) would block both free thiol and persulfide. Cy5-conjugated maleimide was used in the first step and DTT in the second. The principle of this method is that the fluorescence signal decreases when the sample contains persulfides, and the decreased ratio of the fluorescence signal is the quantitative index (Sen et al., 2012). The limitation of this method is that it cannot be used widely for proteomic analysis.

A study in 2015 improved this method. The investigators made some changes to the experiment, named BTA (Gao et al., 2015). The authors used NM-Biotin to alkylate both cysteine residues or sulfhydrated cysteine in the first step. In the subsequent step, the avidin column was purified and eluted with DTT for cleaving the disulfide bonds; however, the biotin tag was still left bound to the column. The eluate from the column is further examined by western blot analysis. Furthermore, Dóka and colleagues described another new method named ProPerDP in early 2016. In the first step, IAB was used to alkylate both thiol and persulfide functional groups, but IAB would not discriminate and react with oxidized Cys residues in the original sample. In the second step, steptavidin-coated magnetic beads were used to pull down with alkylated proteins, with oxidized Cys residues maintained in the supernatant. In the last step, reducing buffer was used to re-suspend purified beads for cleaving the original persulfides as thiols selectively from steptavidin-coated magnetic beads, for the next step of determining persulfide proteins (Dóka et al., 2016). The abovementioned two methods still have limitations. First, some proteins contain both sulhydryl groups of the -SSH group and other non-persulfilated Cys residues. Therefore the protein that contains the -SSH group cannot cleave off from steptavidin beads in the last step, which would lead to false-negative signals. Second, the structure of disulfide bonds in intermolecular protein may result in false-positive persulfilated extra Cys residues on the polypeptide chains, which may also lead to false-positive signals. Third, to overcome the above-mentioned problem, a possible approach is to digest the alkylated protein before the pulldown step, because ensuring that the disulfide and free Cys moieties or persulfilated Cys would maintain the same form and in the same peptide is difficult.

Tag-Switch Assay
Zhang et al. (2014) proposed a new method to detect protein S-sulfhydrated that is based on the different physical and chemical properties between -SH and -SSH groups, named Tag-switch Assay (Zhang et al., 2014). In the first step, a thiol-blocking reagent reacts with both free thiol and persulfide. The authors proposed that, compared with common disulfides in proteins, the disulfide bond in persulfide adducts might have a stronger reactivity to nucleophilicity. Then, a new tag-switching reagent was used to label persulfide protein only. This method has been accepted by some research teams (Park et al., 2015; Zhou et al., 2017). The main challenge for this new method is to ensure that
involving sulfurated modification of target proteins. The polysulfide has cytoprotective effects also through mechanisms involving sulfurated modification of target proteins. The oxidization state of sulfur atom in thiol and H$_2$S is $-2$. Atoms do not react with each other under the same oxidative state; therefore, H$_2$S cannot sulfurate cysteine residues theoretically. The internal sulfur of H$_2$S$_n$ is 0. Therefore, it reacts with thiol readily (Kimura, 2015). However, cysteine residues are oxidized to two main forms —cysteine sulfenic acid or cysteine S-nitrosothiol — under oxidative conditions. H$_2$S shows a stronger ability to sulfurate these oxidized thiols than H$_2$S$_n$. (Kabil and Banerjee, 2014; Kimura, 2015). Therefore, when we verify target proteins that are thiolated, we should further verify and distinguish whether the sulfurated modification is due to H$_2$S or H$_2$S$_n$. However, sulfurated modification, whether due to H$_2$S or H$_2$S$_n$, is now well established. At present, the focus of the debate may lie in the specific process of -SSH, but it does not affect consensus on the important role of -SSH in various pathological and physiological processes. The balance between H$_2$S and H$_2$S$_n$ plays a key role in controlling cellular metabolism.

CONCLUSION AND PERSPECTIVES

With increasing studies concerning the effect of H$_2$S on phenotype in physiological and pathological processes, the mechanism by which H$_2$S functions in different signaling pathways via S-sulfhydration has gradually been recognized. S-sulfhydration is a new post-translational modification of proteins by H$_2$S. From the beginning of this century, different research groups globally have found that many proteins can be modified by H$_2$S via S-sulfhydration, but there are still a considerable amount of results did not link to the sulfhydration. Furthermore, we still need to elucidate the sites of S-sulfhydration that H$_2$S acts on. Though some new views point out that polysulfides exert a cytoprotective effect, a lot of studies on the biological function of H$_2$S remain. It is gratifying that a large number of laboratory experiments and clinical trials have revealed H$_2$S to have a positive effect on the regulation of physiological and pathological processes and the inhibition of the disease progression. With better understanding of more proteins to be post-modified by H$_2$S via S-sulfhydration, the biological protective effect of H$_2$S will be well recognized.

AUTHOR CONTRIBUTIONS

DZ, JD, and HJ provided the overall concept and framework of the manuscript. DZ and YH researched and identified appropriate articles. DZ participated in writing the manuscript. JD, HJ and CT revised the manuscript. All authors approved the final version of the manuscript.

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