Spatiotemporal regulation of hydrogen sulfide signaling in the kidney

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ABSTRACT

Hydrogen sulfide (H₂S) has long been recognized as a putrid, toxic gas. However, as a result of intensive biochemical research in the past two decades, H₂S is now considered to be the third gasotransmitter alongside nitric oxide (NO) and carbon monoxide (CO) in mammalian systems. H₂S-producing enzymes are expressed in all organs, playing an important role in their physiology. In the kidney, H₂S is a critical regulator of vascular and cellular function, although the mechanisms that affect (sub)cellular levels of H₂S are not precisely understood. H₂S modulates systemic and renal blood flow, glomerular filtration rate and the renin-angiotensin axis through direct inhibition of nitric oxide synthesis. Further, H₂S affects cellular function by modulating protein activity via post-translational protein modification: a process termed persulfidation. Persulfidation modulates protein activity, protein localization and protein-protein interactions. Additionally, acute kidney injury (AKI) due to mitochondrial dysfunction, which occurs during hypoxia or ischemia-reperfusion (IR), is attenuated by H₂S. H₂S enhances ATP production, prevents damage due to free radicals and regulates endoplasmic reticulum stress during IR. In this review, we discuss current insights in the (sub)cellular regulation of H₂S anabolism, retention and catabolism, with relevance to spatiotemporal regulation of renal H₂S levels. Together, H₂S is a versatile gasotransmitter with pleiotropic effects on renal function and offers protection against AKI. Unraveling the mechanisms that modulate (sub)cellular signaling of H₂S not only expands fundamental insight in the regulation of functional effects mediated by H₂S, but can also provide novel therapeutic targets to prevent kidney injury due to hypoxic or ischemic injury.

1. Introduction

Representing the simplest sulfur-containing molecule, hydrogen sulfide (H₂S) - also known as sulfane (according to recent nomenclature) [1] - is a flammable colorless gas that has been mainly recognized as a toxic compound. Toxicity occurs already at low concentrations, upon prolonged exposure to concentrations above 2–5 parts per million or acute exposure to 100 parts per million or higher. Major toxicity of H₂S occurs through inhibition of mitochondrial cytochrome c oxidase, leading to metabolic acidosis associated with cardiovascular and respiratory collapse and sudden loss of consciousness [2]. Endogenous H₂S synthesis in mammalian cells however, produces much lower, non-toxic concentrations and is recognized to have important physiological functions. H₂S is enzymatically synthesized by cystathionine-β-synthase (CBS) [3], cystathionine γ-lyase (CSE), 3-mercaptopyruvate sulfur-transferase (3-MST) and indirectly by α-amino acid oxidase (DAO) [3–5]. Following nitric oxide (NO) and carbon monoxide (CO), H₂S was recently recognized as the third gasotransmitter: signaling molecules that can freely diffuse through membranes to transmit information [5–8]. Given the pleiotropic effect of H₂S on different critical physiological pathways, spatiotemporal regulation of H₂S is paramount to allow cellular target specificity [9].

H₂S plays an important role in renal physiology by modulating renal blood flow, endocrine function and metabolism. First, the concentration-dependent vasoactive properties of H₂S are of major influence on renal blood flow [10,11]. In addition, H₂S affects renal...
endocrine function through regulation of renin and angiotensin II receptor levels, and induction of norepinephrine and aldosterone release, as demonstrated in a murine model of heart failure [12]. Further, H$_2$S can attenuate ischemia/reperfusion injury through reduction of oxidative stress, which is illustrated by the observation that mice lacking either CBS, CSE or 3-MST have a profoundly reduced resistance to ischemia/reperfusion injury in several organs [13–15]. Hence, tight regulation of endogenous H$_2$S seems to be critical for maintenance of renal homeostasis, through different mechanisms that affect both filtration, endocrine and metabolic functions of the kidney. This specific spatiotemporal regulation of renal H$_2$S signaling is achieved by regulation of substrate and cofactor availability as well as modulation of the levels, enzymatic activity and localization of the H$_2$S-producing enzymes. In the kidney, H$_2$S is primarily synthesized by CBS and CSE. While both CBS and CSE are predominantly expressed in proximal tubules [16,17], CSE is also expressed in the glomerulus [18,19]. As compared to CBS and CSE, levels of 3-MST and DAO in the kidney are much lower and their precise role in renal physiology remains unclear [20,21].

In this review, we describe the (sub)cellular and temporal regulation of H$_2$S in the kidney and how H$_2$S exerts its effects within different organelles such as the nucleus, ER and mitochondria. Moreover, we review how subcellular H$_2$S anabolism and catabolism has affects renal (patho)physiology. Next to this, post-translational modification of protein cysteine residues via persulfidation also hold great promise to explain the beneficial properties of H$_2$S cysteine residues via persulfidation also hold great promise to explain enzymatic activity or localization of H$_2$S-producing enzymes could be pharmacologically exploitable targets to modulate endogenous levels of H$_2$S.

2. Regulation of H$_2$S production

2.1. Subcellular enzyme localization affects spatial specificity of H$_2$S levels

One mode of regulation of H$_2$S signaling specificity consists of the multiple H$_2$S-producing enzymes that have both unique as well as redundant functions. Regulation of H$_2$S production on the organelle level is achieved by (trans)localization of the H$_2$S-producing enzymes in the cell. Natively, CBS and CSE reside mostly in the cytosol, while 3-MST mostly resides in the mitochondrion. Translocation of these enzymes into different organelles allows for subcellular control of H$_2$S levels, as each enzyme has specific cellular localization signals and cues. CBS has a C-terminal mitochondrial targeting sequence which is recognized by Hsp70 under hypoxic conditions, while CSE requires the mitochondrial outer membrane transporter protein Tom20 to translocate to the mitochondrial lumen upon treatment with the ionophore calcimycin [22,23]. Specificity is also achieved by differences in optimal pH of the H$_2$S synthesizing enzymes. The optimal pH for H$_2$S production by CBS and CSE is pH 8.5–9.0 [24,25], which is closer to the slightly alkaline pH of 8.0 within the lumen of the mitochondria as compared to the pH of 7.0–7.4 of the cytosol [26]. The optimal pH for H$_2$S production by 3-MST is 7.4 [27], close to the pH of the cytosol. The optimal pH for H$_2$S precursor production by DAO is 8.4 for l-cysteine as a substrate, but 7.4 for D-cysteine as a substrate. CBS and CSE is localized primarily in the cytosol, but also in vesicles, nucleoli [28] and mitochondria. 3-MST is localized in mitochondria [29] and in the cytosol [30]. Finally, DAO – contributing to H$_2$S production via 3-MST - is localized in mitochondria and peroxisomes [21,31]. Together, not only substrate availability, enzyme production and translocation, but also local pH and substrate-specific pH optima affect enzymatic activity and consequently, H$_2$S levels.

2.2. H$_2$S production is regulated through substrate and cofactor availability

Spatiotemporal regulation of H$_2$S is also achieved by modulating substrate availability for H$_2$S production, of which the most important are l-cysteine, l-homocysteine and 3-mercaptoppyruvate, and to a lesser extent l-cystine and α-cysteine [32]. The canonical pathways of H$_2$S synthesis are depicted in Fig. 1, with l-cysteine and l-homocysteine as major substrates for CBS and CSE. The intracellular concentration of l-cysteine is controlled by a number of independent processes: uptake from plasma in endothelial cells, proteolysis (increasing l-cysteine availability), the transsulfuration pathway (l-cysteine as a substrate for H$_2$S synthesis) and the rate of incorporation into glutathione (decreasing or suspending l-cysteine availability) [33]. l-cystine is taken up via the glutamate/cysteine antiporter which is under positive control of H$_2$S, which forms a positive feedback loop for H$_2$S production [34]. Dihydrolipoic acid (DHLA) is a potent anti-oxidant derived from dietary α-lipoic acid (LA), which - by reducing l-cysteine - was demonstrated to release free l-cysteine [35] to be used for H$_2$S production. The intracellular concentration of l-homocysteine has not been determined yet, possibly because it is a toxic intermediate which is consumed efficiently by CBS, or because the concentration is below detection limits of current analytical methods. α-cysteine required for DAO comes primarily from metabolism of nutrients in the gastrointestinal tract [21]. CBS and CSE require the cofactor pyridoxal-5-phosphate (PLP), also known as vitamin B$_6$, to produce H$_2$S. H$_2$S production by 3-MST depends on thioredoxin (Trx) and dihydrolipoic acid: two important redox balance-maintaining molecules [36]. In turn, the expression of Trx is regulated by transcription factors involved in the antioxidant response, such as Nrf2 [37]. The systems that regulate substrate and cofactor availability are complex, with positive and negative feedback loops, and are coupled to maintenance of the redox balance. Thus, substrate, cofactor availability and H$_2$S-producing enzyme abundance control H$_2$S anabolism.

2.3. H$_2$S clearance is achieved both enzymatically and non-enzymatically

While substrate availability, enzyme levels and subcellular localization contribute to spatiotemporal regulation of local H$_2$S levels through affecting its synthesis, catabolism, exhalation and excretion regulate lowering of H$_2$S levels. Exhalation accounts for <1% of H$_2$S elimination in the body, as excretion is the major route responsible for clearance of H$_2$S [38]. Before H$_2$S can be excreted, it first needs to be converted catabolically. Catabolism of H$_2$S occurs both enzymatically and non-enzymatically, of which enzymatic catabolism represents the most important catabolic pathway [3]. In mitochondria, H$_2$S is catabolized by the sulfide quinone oxidoreductase system (SOR) to form SQR-bound cysteine persulfides [39,40]. SQR-bound cysteine persulfide is then catabolized into thiosulfate, which is reversible and offers an endogenous donor pool capable of ameliorating hypertensive renal disease and diabetes [41,42]. Furthermore, SQR-bound cysteine persulfide is catabolized into sulfite and sulfate that are excreted via urine. H$_2$S is catabolized to sulfite through ethylmalonic encephalopathy 1 protein (ETHE1), which resides in the mitochondrial matrix [43]. Successful methylation of H$_2$S by thiol S-methyltransferase (TMT) and thioether S-methyltransferase (TEMt) forms the trimethylsulfinion ion, which is also excreted via urine [44]. Lastly, H$_2$S binds to methemoglobin to form sulfhemoglobin in erythrocytes, which act as a sink of H$_2$S upon erythrocyte sequestration to the spleen [45].

2.5. Intermediates of H$_2$S metabolism allow for delayed H$_2$S signaling by storage-and-release

H$_2$S metabolism is not always a one-way street, as certain catabolic intermediates allow for suspended release of H$_2$S. Three different pools of H$_2$S have been proposed so far: sulfane sulfur species, acid labile H$_2$S
and polysulfides. First, H_{2}S can be stored in the form of sulfane sulfur species: compounds that contain a sulfur atom with six valence electrons that is bound to another two or more sulfur atoms (RS-Sn-SR) such as: persulfides (RSSH), polythionates (SO_{2}n-SO_{3}n), organic polysulfanes (HSS_{n}SH, RSS_{n}R, RSS_{n}SH) and thioulesulfate (SeO_{3}^{2-} / S-SO_{3}^{2-}) [5]. H_{2}S from sulfane sulfur compounds can be released in reducing conditions or by the activity of thioredoxin/thioredoxin reductase which is a key player in catabolism or sulfane sulfur, mostly incorporated in protein persulfides [46,47]. The only enzyme reported to produce sulfane sulfur compounds from H_{2}S is 3-MST, but the mechanism remains unknown [48,49]. Like H_{2}S, sulfane sulfur species also possess strong antioxidant capacities [50], which contributes to the prolonged cytoprotective effect of H_{2}S and sulfane sulfur production by 3-MST. Second, H_{2}S can be stored in the form of acid-labile sulfur that can be released under acidic conditions (pH < 5.4), usually in the iron-sulfur center of mitochondrial enzymes [51,52]. Third, H_{2}S can also be stored in the form of polysulfides, facilitated by the enzymes 3-MST and cysteine aminotransferase (CAT) [53]. Delayed H_{2}S signaling is achieved through release from H_{2}S pools under specific redox conditions. Together, H_{2}S anabolism is tightly controlled by enzyme localization, substrate specificity and optimal pH levels, while enzymatic and non-enzymatic metabolism of H_{2}S lead to functional intermediates and ultimately, excretion of H_{2}S derivatives.

### 2.6. H_{2}S signaling in renal physiology

#### 2.6.1. Vasoactive effects of H_{2}S affect systemic blood pressure and renal blood flow

Production of H_{2}S in endothelial cells governs hormetic (i.e. biphasic) dose-dependent vasoactive effects by influencing endothelial and vasomotor function. Endogenous H_{2}S in endothelial cells is produced by CSE [54], 3-MST [55] and CBS [56] and leads to endogenous concentrations of H_{2}S in arterial blood in the range of 0.1–1.0 μM [57,58]. In short-term experiments, exogenous NaHS administration induces vasodilation in isolated human mesenteric arteries and rat thoracic aorta [59,60]. In rats, a bolus injection of H_{2}S transiently decreased blood pressure, indicating vasodilation. In CSE knockout mice, an increased blood pressure as compared to wild-type mice was observed, indicating a lack of H_{2}S-mediated vasodilation [54]. On the contrary, results from a recent study have shown the absence of H_{2}S-mediated hypertension in CSE^{-/-} mice as well as the increased level of endogenous NO compared to the CSE wildtype animals. This observation emphasizes the direct chemical reaction between H_{2}S and NO where NO reacts with H_{2}S as well as their mutual contribution in regulation of vascular tone [61]. Administration of a NaHS, a H_{2}S donor in vivo resulted in an increased blood pressure at 10 μmol kg^{-1} min^{-1}, while 25 μmol kg^{-1} min^{-1} NaHS led to a decrease in blood pressure [62]. This demonstrates the hormetic effects of H_{2}S, conceivably through inhibition of endothelial NO synthase [62].

Tubular function is regulated by H_{2}S through modulation of the renal blood flow (RBF) and consequently, glomerular filtration rate (GFR). An increase in tubular H_{2}S levels stimulates диuresis, natriuresis and kaliuresis by inhibiting the Na^+/K^+/2Cl^- cotransporter (NKCC) in chronically salt-loaded rats [63,64]. Both the H_{2}S donor NaHS and the H_{2}S precursor γ-cysteine increase GFR in a dose-dependent manner in rat, which was abolished by concomitant inhibition of CBS and CSE. Inhibition both CBS and CSE alone (by AOAA and PPG, respectively) results in decreased H_{2}S levels and a decrease in tubular function [63]. Interestingly, in mice with acute bilateral renal ischemia, addition of NaHS accelerated regeneration of damaged tubular cells, while administration of PPG slowed their regeneration [65]. Hence, generation of endogenous H_{2}S in renal endothelial cells leads to a reduced blood pressure, while increasing glomerular filtration rate and tubular function.

#### 2.6.2. Modulation of gene expression by H_{2}S is relevant for blood pressure regulation

The spontaneously hypertensive rat (SHR) model was developed by selectively breeding naturally hypertensive rats [66]. The onset of hypertension is associated with a decreased CSE activity in arteries, as demonstrated in thoracic aorta [67]. Further, plasma levels of H_{2}S are reduced prior to onset of hypertension, while administration of NaHS (partially) precludes the onset of hypertension [68]. As low levels of endogenous H_{2}S induce vasodilation and the lack of CSE is associated with hypertension in mice, it is likely that the reduced levels of H_{2}S play a role in the pathophysiology of hypertension in the SHR model. In addition, administration of NaHS in the SHR model downregulates the expression of important components of the RAS system, including renin (Ren), angiotensinogen (Agt), angiotensin-converting enzyme (Ace) and angiotensin II receptor, type 1a (Agt1a) to levels below those observed in normotensive control rats [69]. Similarly, administration of NaHS downregulates Ren expression and reduces plasma renin levels in the two-kidneys-one-clip (2K1C) rat model for hypertension [70]. In the 2K1C rat model hypertension is induced by temporarily restricting blood flow to one kidney, which activates the renin-angiotensin axis and induces hypertension [71]. In a mouse model of hypertension induced by treatment with angiotensin II, reduced levels of mir-129 (an epigenetic regulator) is associated with an inflammatory response [72].
with GYY4137 (an H₂S releasing molecule) restored miR-129 expression to normal, thereby mitigating renal inflammation. Potentially, gene expression changes are governed by epigenetic regulation by H₂S. Maternal hypertensive rats treated with NaHS produce offspring with an increased methylation of the Agtr1b (angiotensin II receptor, type 1b) and decreased levels of the angiotensin II receptor AT₁R [73]. Thus, H₂S affects the expression of genes (for example, Ren, Agt and Agtr1a) that play essential roles in blood pressure regulation, which is potentially mediated through epigenetic regulation, as well as miRNA expression.

2.6.3. H₂S protects against kidney injury via protein persulfidation

Persulfidation, also known as “S-sulfhydration”, represents the oxidative modification of a cysteine sulfhydryl group where another thiol moiety (originating from H₂S, H₂S donors or another persulfide) is covalently attached to the corresponding cysteine sulfhydryl group ultimately forming the persulfide [5,74] (Fig. 2). Persulfidation modifies protein function and alter protein-protein interactions. First, persulfidation can either increase or decrease function and activity of target proteins. Persulfidation of cysteine residue C150 of mitochondrial glyceraldehyde 3-phosphate dehydrogenase (GAPDH), increases its enzymatic activity [74], while persulfidation on C156 or C152 leads to a profound decreased activity [75]. Second, persulfidation can also alter protein-protein binding kinetics and thereby protein localization, as is the case in the transcription factor Nrf2. Persulfidation of C150 of cytosolic Keap1 initiates dissociation of the bound transcription factor Nrf2 and allows translocation of Nrf2 to the nucleus and enhancement of expression of genes coding for proteins of the antioxidant stress response [76]. Nrf2 has been implicated to protect kidney injury after experimental IR in several studies [77,78]. Finally, persulfidation also protects proteins against detrimental post-translational modifications, such as S-nitrosylation or oxidation during nitrosative and/or oxidative stress conditions [79]. Persulfidation mostly occurs on protein cysteine residues, protecting this moiety from being oxidized by ROS, thus protecting S-nitrosylation of GAPDH at the aforementioned C150 nullifies enzymatic activity, leading to a marked decrease in ATP production [80]. By persulfidation of GAPDH, but also ATP5a, H₂S can rescue ATP production. It is known that in AKI, maintaining ATP production is crucial for proper recovery of renal function [81]. Together, H₂S safeguards renal function after injury through protein persulfidation (see Fig. 3).

2.6.4. H₂S modulates redox homeostasis, sodium excretion and blood pressure through protein persulfidation

In the kidney, persulfidation of proteins regulate blood pressure and renal sodium handling. Persulfidation of the endothelial growth factor receptor (EGFR) cysteine residues C797/C798 induces endocytosis of the Na⁺/K⁺-ATPase, resulting in loss of function of the Na⁺/K⁺-ATPase in renal tubular epithelial cells [64]. Through these mechanisms, H₂S induces water and sodium excretion in rats, decreasing blood pressure [64]. Further, persulfidation of the angiotensin II receptor, AT₁R, by NaHS or l-cysteine attenuates hypertension in angiotensin II-induced hypertensive mice [82]. Thus, protein persulfidation induced by H₂S influences protein activity, but can also modulate gene expression by affecting protein-protein interactions and expression of miRNAs. The net effect of these layers of signaling are unclear, but are imperative in maintaining redox homeostasis as well as regulation of renal sodium handling and blood pressure.

2.6.5. H₂S maintain scellular homeostasis upon proteotoxic stress by modulating autophagy

Misfolded proteins are potentially toxic through ER stress and excessive cell death, as is the case in acute kidney injury [83]. Damaged organelles and misfolded proteins are cleared by (macro)autophagy, which is modulated by H₂S. Exogenous H₂S (NaHS) inhibits autophagy in neonatal rat cardiomyocytes in an in vitro hypoxia-reoxygenation (HR) model, via PI3K/GSK3β signaling [84] and also in hepatocellular carcinoma (HCC) cells, as illustrated by downregulation of genes in the PI3K/AKT/mTOR pathway [85]. In contrast, in a rat model of ischemia-reperfusion (IR), NaHS addition upregulates genes in the AMPK/mTOR pathway, thereby promoting autophagy and protecting against IR injury [85,86]. It is conceivable that under normal circumstances, H₂S signaling keeps the rate of autophagy within physiological bounds, while under the circumstances of severe proteotoxic stress, H₂S can highly increase autophagic flux. By protecting cells from IR injury via modulating autophagy, H₂S signaling attenuates kidney injury after IR.

2.6.6. H₂S attenuates proteotoxic stress through protein persulfidation

The endoplasmic reticulum (ER) is indispensable for synthesis, folding, post-translational modification and transport of proteins, and is the first line of defense in protein folding defects [87]. In addition to regulating autophagy, H₂S can both induce and inhibit proteasomal degradation of proteins to attenuateproteotoxic stress in response to a sustained unfolded protein response (UPR). The proteasome selectively degrades misfolded, ubiquitin-tagged proteins, with Nrf2 as a regulator of the UPR [88,89]. Treatment with Na₂S partly rescues ischemia-induced heart failure in wild type mice, but not in mice lacking Nrf2. Presumably, effects of Na₂S are mediated by inducing translocation of Nrf2 after persulfidation of Keap1, as described above [76]. Thus, H₂S enhances cardiac proteasome activity and thereby attenuates ER stress with cytoprotective effects [80]. On the other hand, in human umbilical vein endothelial cells (HUVECs), H₂S prevents the proteasomal degradation of eNOS via persulfidation of eNOS [91]. Notably, proteotoxic stress upregulates CSE at low concentrations of doxorubicin and H₂O₂ in H9c2 myoblasts, while the expression of CSE decreases upon exposure to higher concentrations of doxorubicin and H₂O₂. Addition of NaHS, but also N-acetylcysteine (NAC), rescues cell viability and diminishes ROS accumulation through rescuing CSE expression and H₂S production [92]. In line with these results, addition of NaHS reduced proteotoxic stress induced by formaldehyde in PC12 cells, but also in nucleus pulposus (NP) cells challenged with IL-1β [93]. Thus, H₂S is both capable of enhancing the entire proteasomal degradation system, but at the same time prevents specific proteins from being degraded by the very same proteasomal degradation system. Next to modulation by...
autophagy and proteasome activity, H₂S reduces proteotoxic stress by upregulation protective signaling routes by persulfidation of specific transcription factors.

2.6.7. H₂S attenuates proteotoxic stress by persulfidation of epigenetic modifiers and transcription factors

Addition of NaHS reduces proteotoxic stress and rescues cell viability presumably through upregulation of silent mating type information regulator 2 homolog 1 (SIRT-1) [94]. Increased activity of SIRT-1 can occur through persulfidation [95]. An alternative explanation for the increase in SIRT-1 activity is modification of a transcriptional regulator of SIRT-1. As such, persulfidation of NF-κB, an upstream transcriptional regulator of SIRT-1 [96] leads to increased transcriptional activity of NF-κB and thereby SIRT-1 [97]. Additionally, H₂S activates PI3K/Akt, ERK1/2 and ATF4 pathways, for example through persulfidation of proteins in these pathways, which reduces ER stress (Fig. 2) [98,99]. Recent studies show that persulfidation of SIRT1 and thereby decreasing its deactylation activity plays a major role in regulation of its epigenetic function [95]. Thus, H₂S plays an important role in regulating ER function by modulating proteasome activity and inducing protective pathways upon proteotoxic stress by persulfidation of upstream transcription factors and epigenetic modifiers.

Whether H₂S alleviates proteotoxic stress by H₂S within ER or through other mediators is not precisely known yet. However, results obtained in HeLa cells, mouse liver and zebrafish using an ER-targeted H₂S probe, reveal specific localization of H₂S to ER [100]. It remains to be studied whether local levels of H₂S within ER are regulated by specific modulation substrate availability or translocation of H₂S-producing enzymes into the ER. Interestingly, the different H₂S-producing enzymes seem to fulfill different roles in alleviating proteotoxic stress. During thapsigargin-induced ER stress in HEK293 cells, the generation of carbon monoxide (CO) inhibits CBS by binding to its heme group, which lowers cystathionine production. As cystathionine is an inhibitor of CSE function, its depletion causes CSE to produce more H₂S to attenuate proteotoxic stress [101]. Collectively, this evidence suggests that H₂S is a potent modulator of proteotoxic stress through selective modulation of the proteasome and corresponding protein cysteine residues via persulfidation, leading to upregulation of protective signaling routes.

2.6.8. H₂S attenuates kidney injury through maintaining mitochondrial function

Maintaining ATP production during IR or in AKI is crucial for renal function and recovery. Most ATP is produced by oxidative phosphorylation in mitochondria, with substrates derived from the citric acid cycle to fuel the electron transport chain. Alternatively, H₂S can also serve as an electron donor in oxidative phosphorylation. Gourbeyre et al. [102] revealed that H₂S is a substrate of oxidative phosphorylation at nannomolar concentrations. CBS, CSE and 3-MST either reside in the mitochondrion or can translocate there under specific conditions, to contribute to ATP production directly [103]. As such, hypoxia triggers CBS translocation to mitochondria [22,104]. Mitochondrial CBS levels increase 6-fold within 1 h of hypoxia [22]. Another consequence of hypoxia is suppression of oxygen-dependent mitochondrial catabolism (e.g. CoQ-dependent SQP activity) of H₂S that leads to accumulation of H₂S in cells. This observation was recently demonstrated by using mass spectrometry based H₂S-selective chemical probes in ischemic animal tissue and in the organ preservation model system [105] as well as by using H₂S-sensitive fluorescent sensor in anoxic cell culture [106]. In hypoxia both CSE and CBS activity are associated with elevated ATP production [104,107]. Blockade of CBS or CSE by AOAA/shRNA or PPG, respectively, abrogates the effects of these enzymes on ATP production [107,108]. Stimulating 3-MST function by adding its substrate 3-mercaptopropionate, increases intramitochondrial H₂S levels and stimulates the production of ATP [29]. Apart from electron donation of H₂S, persulfidation of ATP synthase and GADPH increases their activity, thereby stimulating ATP production. Mice lacking CSE have profoundly lowered levels of ATP synthase and GADPH persulfides, associated with

![Diagram of H₂S signaling and its effects on ATP production and renal function](image_url)
2.6.9. \(\text{H}_2\text{S}\) stimulates antioxidant production, which dampens ROS-induced inflammation

Upon metabolic stress, \(\text{H}_2\text{S}\) can overcome the deleterious effects of mitochondrial dysfunction by stimulating ATP production and exerting anti-oxidant effects by scavenging free radicals, protecting protein residues from being oxidized through persulfidation, and upregulating antioxidant mechanisms. The oxidative stress induced by \(\text{H}_2\text{O}_2\) in *Xenopus laevis* kidney epithelial cells, was abolished by (pre)treatment with NaHS [110]. While \(\text{H}_2\text{S}\) directly scavenges free radicals - for example peroxynitrite - to form sulfanyl nitrite (HSNO), \(\text{H}_2\text{S}\) also upregulates important anti-oxidant mechanisms including glutathione, a major antioxidant [111]. \(\text{H}_2\text{S}\) reduces extracellular cysteine to cystine, followed by cellular uptake by the cystine/glutamate antiporter [34].

Further, \(\text{H}_2\text{S}\) enhances the activity of \(\gamma\)-glutamyl cysteine synthetase (\(\gamma\)-GCS), one of the two enzymes required to produce glutathione [112, 113]. The mechanism by which \(\text{H}_2\text{S}\) affects the \(\gamma\)-GCS activity is not entirely clear, however, \(\gamma\)-GCS expression and protein levels are not affected by \(\text{H}_2\text{S}\) and likely, post-translation modification by persulfidation accounts for the higher \(\gamma\)-GCS activity upon \(\text{H}_2\text{S}\) stimulation. Next to scavenging free radicals and upregulating glutathione levels, \(\text{H}_2\text{S}\) exerts its protective effects through induction of the antioxidant stress response via Nrtract2 [114]. Hence, in addition to stimulating ATP production, \(\text{H}_2\text{S}\) alleviates the damaging effects of mitochondrial dysfunction by reduction of oxidative stress.

The effects of \(\text{H}_2\text{S}\) on mitochondrial function may explain its protective effects against renal IR injury, thereby dampening inflammation and reducing structural damage induced by IR [115]. Mice lacking CSE are more prone to acute kidney injury induced by IR, associated with a reduced survival [18]. Expression of inflammatory genes and the release of cytokines are reduced through increased persulfidation of transcription factors such as NF-\(\kappa\)B in renal IR. Therefore, \(\text{H}_2\text{S}\) acts as an anti-oxidant through increasing antioxidant glutathione levels and upregulation of the antioxidant stress response. Interestingly, a recent study has demonstrated opposite, pro-inflammatory CSE-dependent effects in a mouse model of acute ischemic kidney injury. Here, decreased cellular damage and reduced levels of pro-inflammatory interleukins and cytokines were observed in CSE\(-/-\)mice [116]. The observed difference in experimental results between similar studies may be partly explained by the difference in the genetic background of the animal species and their corresponding phenotypes.

Finally, oxidative stress not only affects cellular homeostasis and cell survival, it also affects renal sodium handling by oxidizing phosphatase and tensin homolog (PTEN), thereby augmenting activity of the epithelial sodium channel (ENaC), which facilitates \(\text{Na}^+\) absorption [117]. The effect of oxidative stress on ENaC is abolished by pretreatment with NaHS [117], potentially by protecting PTEN against oxidation by persulfidating the protein, similar to how \(\text{H}_2\text{S}\)-mediated persulfidation can prevent S-nitrosylation-induced loss of PTEN enzymatic function [118]. Together, precluding mitochondrial dysfunction (i.e. stimulating ATP generation and lowering oxidative stress) precludes kidney dysfunction and damage induced by oxidative stress.

3. Conclusion

The production of \(\text{H}_2\text{S}\) is tightly controlled, both quantitatively as well as spatially by catabolic and anabolic processes. Factors such as substrate availability, protein abundance, local pH and storage capacity control \(\text{H}_2\text{S}\) anabolism, while oxygen concentration, enzymatic and non-enzymatic mechanisms control \(\text{H}_2\text{S}\) catabolism. \(\text{H}_2\text{S}\) metabolites, such as \(\text{H}_2\text{S}\) bound as sulfane sulfur or acid-labile pools of \(\text{H}_2\text{S}\) can still exert signaling functions. \(\text{H}_2\text{S}\) affects renal blood flow by affecting NO levels and thereby, vascular function, as well as regulation of expression of genes responsible for local and systemic blood pressure and sodium excretion. Regulation of protein production and proteotoxic stress is achieved through modulation of autophagic flux, proteasome activity, clearance of aggregated proteins and the UPR via \(\text{H}_2\text{S}\) signaling, which is relevant to attenuate AKI. \(\text{H}_2\text{S}\) is an important antioxidant by directly scavenging free radicals, but moreover, it enhances the cellular antioxidant response by serving as a substrate for glutathione production. By forming protein persulfides, \(\text{H}_2\text{S}\) modulates enzymatic activity, but also transcription factor activity by affecting protein-protein interactions in the cytosol, which induces translocation of the transcription factor to the nucleus. Under hypoxic conditions, \(\text{H}_2\text{S}\) maintains ATP synthesis by acting as an alternative electron donor. Given the protective effects of \(\text{H}_2\text{S}\) upon metabolic stress in the kidney, pharmacological targets of \(\text{H}_2\text{S}\) may be exploited to treat hypertension, or avert damage during acute kidney injury, occurring during for example ischemia/reperfusion, renal transplantation or sepsis.

Declaration of competing interest

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