Abstract: Emerging evidence indicates that the dysregulation of cellular redox homeostasis and chronic inflammatory processes are implicated in the pathogenesis of kidney and brain disorders. In this light, endogenous dipeptide carnosine (β-alanyl-L-histidine) and hydrogen sulfide (H$_2$S) exert cytoprotective actions through the modulation of redox-dependent resilience pathways during oxidative stress and inflammation. Several recent studies have elucidated a functional crosstalk occurring between kidney and the brain. The pathophysiological link of this crosstalk is represented by oxidative stress and inflammatory processes which contribute to the high prevalence of neuropsychiatric disorders, cognitive impairment, and dementia during the natural history of chronic kidney disease. Herein, we provide an overview of the main pathophysiological mechanisms related to high levels of pro-inflammatory cytokines, including interleukin-1β (IL-1β), tumor necrosis factor-α (TNF-α), interleukin-6 (IL-6), and neurotoxins, which play a critical role in the kidney–brain crosstalk. The present paper also explores the respective role of H$_2$S and carnosine in the modulation of oxidative stress and inflammation in the kidney–brain axis. It suggests that these activities are likely mediated, at least in part, via hormetic processes, involving Nrf2 (Nuclear factor-like 2), Hsp 70 (heat shock protein 70), SIRT-1 (Sir2-interacting protein 1), Trx (Thioredoxin), and the glutathione system. Metabolic interactions at the kidney and brain axis level operate in controlling and reducing oxidant-induced inflammatory damage and therefore, can be a promising potential therapeutic target to reduce the severity of renal and brain injuries in humans.

Keywords: carnosine; hydrogen sulfide; inflammation; oxidative stress; vitagenes; kidney–brain axis

1. Introduction

The dysregulation of cellular redox homeostasis and chronic inflammatory processes represent interdependent factors implicated in the pathogenesis of multiple diseases, including atherosclerosis and cardiovascular diseases, neurodegenerative diseases, chronic kidney disease, diabetes, cancer,
and aging [1,2]. Both inflammation and oxidative stress are orchestrated to accentuate each other and to induce progressive damage. Thus, their complex interrelations should be considered when evaluating novel therapies [2]. In this regard, many small molecules able to modulate endogenous cellular defense mechanisms and biochemical pathways of cytoprotection have demonstrated a major role for cellular protection in neurodegenerative disorders such as Alzheimer’s Disease (AD), Parkinson’s Disease (PD), Multiple Sclerosis (MS), and chronic inflammatory diseases such as Type 2 Diabetes mellitus (T2DM) [1]. The biological relevance of carnosine and its derivates and their metabolism is only partially understood but there is evidence that a group of histidine-containing dipeptides (HDPs) have a protective function in disease progression. Carnosine inhibits glycation [3], functions as a carbonyl scavenger [4–6], acts as an ion-chelating agent, especially for copper(II) and zinc(II) [7], and as an ACE inhibitor [8,9]. Several studies demonstrated a multifunctional antioxidant activity of carnosine [10–13], anserine, and homocarnosine [14,15]. Moreover, it is suggested that these activities are likely mediated, at least in part, via hormetic processes, involving Nrf2, Hsp70, Sirt-1, Trx, and the glutathione system [16]. The evidence to support this general perspective is strongly suggestive but limited in specificity. For example, Nrf2 activation can follow a hormetic biphasic dose response in various cell types [17,18]. There is also a substantial number of papers demonstrating the occurrence of H2S-induced hormetic dose responses in a broad variety of cell types such as cardiac [19], bone marrow stem cells [20], mammary epithelia cells [21], endothelial cells [22], lymphocytes [23], hepatocytes [24] as well as the brain [25] and neuro-stem cells [26]. However, research is needed to further explore whether and to what extent kidney–brain crosstalk occurs, its underlying mechanisms, whether effective treatment could be formulated, and how these factors may be related to hormetic processes. Despite these limitations, there is substantial documentation in the experimental literature that low doses of X-rays prevent the occurrence of diabetes-induced renal toxicity via the activation of the Nrf2 pathway. On the other hand, when blocking this activation, the protection disappears [27]. In a parallel manner, low dose X-ray treatment induces the development of a generalized anti-inflammatory phenotype that reduces arthritic inflammation in humans for prolonged periods [28,29]. Calabrese et al. (2019) [30] report that low dose X-ray treatments reduced inflammatory processes in numerous organs including the brain. Since Nrf2 activation is commonly induced via X-rays to affect these protective processes, it is likely that physical and/or chemical activators of Nrf2, such as H2S, may have clinical application within the context of the kidney–brain axis, as therapeutic modulation of these protective pathways can be mutually beneficial. The brain and the kidney interact strongly, and patients with neuropsychiatric disorders have a higher frequency of renal diseases. The crosstalk between the two organs may be caused by inflammatory processes via cytokine/chemokine release, oxidative stress via production of ROS, and factors related to the renin–angiotensin system [31].

Inflammation and oxidative stress are tightly linked and are emerging as key factors in several chronic diseases. Understanding the interrelation between oxidative stress and inflammation and the antioxidative and anti-inflammatory protective effects of carnosine and H2S in kidney and brain pathophysiology may lead to new therapeutic interventions and are now discussed.

2. Carnosine Signaling in Kidney and Brain

Carnosine (ß-alanyl-L-histidine), anserine (ß-alanyl-Nπ-methyl-histidine), homocarnosine (γ-aminobutyryl acid-L-histidine), and ophidine/balenine (ß-alanyl-Nτ-methyl-histidine) belong to the HDPs. These dipeptides are found in humans, mammals, fish, and amphibia and their ratio and concentrations vary widely. In mammals and humans, carnosine seems to be the most important dipeptide, with the highest concentrations in the muscle (up to 20 mM), mostly together with either anserine or ophidine in different ratios [32]. Their abundant presence in muscles has been linked to their ability to counteract the massive production of lactic acid occurring during intense muscle activity, thus preventing a decrease in cytosolic pH [33]. Carnosine is also present in the kidney of mice [34,35], retina [36], liver [37], and spleen [38]. The highest carnosine concentrations in the brain were found in the olfactory system and carnosine levels are comparable to those usually found in skeletal muscle.
However, homocarnosine is the most prevalent dipeptide in the mammalian brain [39] and this has been attributed to the bioavailability of GABA (γ-aminobutyric acid), the non-proteinogenic precursor of homocarnosine, exclusively present in the brain areas [40].

2.1. Carnosine in Cell Lines

Evidence from studies on cerebral cell cultures showed that carnosine is produced by glial cells [39]. The extensive distribution of glial cells in the brain and spinal cord suggest a broad spectrum of function and a diffuse presence of carnosine and its related dipeptides in the central nervous systems [40]. Carnosine is metabolized by two carnosinases, members of the M20 family of metalloproteases. The two isoforms carnosinase 1 (CN1) and carnosinase 2 (CN2) are structurally similar, but have enough varying properties. CN1 has a narrow substrate spectrum for histidine-containing dipeptides, such as carnosine, anserine, and homocarnosine. Conversely, the cytosolic isoform CN2 degrades a great number of dipeptides, but not homocarnosine [41]. The human kidney possesses an intrinsic carnosine metabolism. Distribution of carnosinase varies within the nephron regulating renal physiology. In the distal tubules, where a continuous low pH is required, the high levels of CN1 assure the removal of carnosine, which has high pH buffering capacity. Furthermore, the high levels of CN1 mRNA, proteins, and enzyme activities measured in podocytes, and the consistently low levels found in endothelial cells, suggest a cell-specific role of carnosine metabolism [42]. Carnosine prevented protein oxidation induced by glucose oxidase. In addition, carnosine proved to reduce both poly(ADP-ribose) polymerase-1 (PARP-1) and poly(ADP-ribose) polymerase-2 (PARP-2) activation induced by oxidative stress [43]. In contrast, carnosine is only transported slowly into renal cells [34], it can penetrate neurons [44], and several neuroprotective effects have been reported for carnosine [45]. Carnosine has the ability to protect neuronal cells against ischemic injury and oxidative stress [46]. In astrocytes, pre-treatment with carnosine reduced the overexpression of inducible isoform nitric oxide synthases (iNOS) caused by nitrosative stress. The direct link with nitric oxide is one of the possible mechanisms by which carnosine is able to neutralize the pathological effects of nitrosative stress [47]. Preston et al. [48] first reported a protective effect of carnosine on the cellular damage induced by amyloid-beta (Aβ) toxicity in the rat brain.

2.2. Carnosine in Animal Models

In rodents, the effects of carnosine supplementation have been extensively studied, especially in diabetes [49] and in neurological functions [40]. In diabetic mice and rats, renal carnosine metabolism is altered and exogenous carnosine intake exerts a range of nephroprotective effects such as a reduction in proteinuria, renal vasculopathy, and podocyte loss [34,35]. Carnosine can mitigate nitrite-induced metabolic alterations and oxidative damage in Wistar rats by increasing plasma GSH levels and major antioxidant defense enzymes, such as superoxide dismutase (SOD), glutathione reductase, or glutathione peroxidase [50] and decreasing inflammatory molecules, such as TNF-α and CRP (C-reactive protein) levels [51]. Recently, a carnosinase-resistant carnosine derivative was shown to prevent the onset of diabetic nephropathy in diabetic (db/db) mice by promoting renal inflammation and injury [52]. In stimulated murine macrophages, carnosine decreased apparent NO formation and enabled the modulation of macrophage-mediated inflammation processes [53]. In mice with chronic methylglyoxal administration, the generated hepatic and plasma oxidative stress was suppressed by carnosine treatment [54]. In Zucker obese rats, the beneficial effects of carnosine seem to be mediated by disruption of the advanced lipoxidation/glycation end products–receptor for advanced glycation end products (ALEs/AGEs-RAGE)–pro-inflammatory axis [55]. Intraperitoneal injection of carnosine protected against white matter damage caused by chronic cerebral ischemia in mice, likely by reducing oligodendroglial cell loss [56]. Carnosine inhibited microglia activation and cortical neuron apoptosis in a rat model of experimental subarachnoid hemorrhage [57]. In salsolinol-induced neurotoxicity in rats, cytotoxicity was reverted by treatment with carnosine. The latter has normalized the levels of malonaldehyde, glutathione, superoxide dismutase, and catalase [58]. In STZ-induced diabetic
rats, carnosine treatment ameliorated learning and memory disturbances through modulation of the NF-κB/Nrf2/HO-1 (nuclear factor kappa-light-chain-enhancer of activated B cells/Nuclear factor-like 2/heme oxygenase-1) signaling cascade, with suppression of oxidative stress, neuroinflammation, astrogliosis, and enhancement of cholinergic function [59].

2.3. Carnosine in Clinical Settings

Increased concentrations of carnosine or homocarnosine due to carnosinemia caused by serum carnosinase deficiency seem to be clinically irrelevant under physiological conditions, but it has been reported that increased levels may be of therapeutic relevance, particularly in conditions exacerbated by oxidative stress. In humans, the half-life of carnosine in the human circulation is minutes only, even in subjects with low CN1 activity and protein content [60], but surprisingly, carnosine supplementation in humans showed beneficial effects. Besides treatment options in cancer, cataracts, and cachexia, several studies showed the beneficial effect of carnosine on glucose metabolism and neurological functions. Carnosine normalized glucose intolerance and reduced 2-h insulin levels after an oral glucose tolerance test (OGTT) in a subgroup of individuals with impaired glucose tolerance [61]. Recently, it was shown that carnosine lowered fasting glucose, serum levels of triglycerides, AGEs, and TNF-α without changing sRAGE, IL-6, and IL-1β levels in type 2 diabetes patients [62]. In pediatric patients with diabetic nephropathy, oral supplementation with L-Carnosine reduced oxidative stress, increased antioxidant levels and low malondialdehyde levels, and improved glycemic control (decreased HbA1c, insulin resistance, increased insulin secretion, and β-cell mass). It also improved renal function [63].

HDP can also improve neurological diseases. Topiramate has been described to increase brain GABA and homocarnosine levels that could contribute to enhance its potent antiepileptic action in patients with complex partial seizures. A randomized double-blind placebo-controlled study on 75 patients with schizophrenia has demonstrated that carnosine (2 g/day) adjunctive to basic therapy improves cognitive functions [66]. Carnosine plays a protective role in neurodegenerative disorders through several mechanisms. Many other studies confirmed these effects, suggesting that carnosine reverses the neurotoxicity induced by Aβ (1–42) by inhibiting glutamatergic activity [12]. In spite of its function as a molecular chaperone, carnosine has recently been proposed to inhibit Aβ aggregation by interfering with the propensity of the peptide to form backbone hydrogen bonds near residues with key roles in fibrillogenesis [67]. A pilot study with 52 patients diagnosed with moderate Alzheimer’s disease and treated with the acetylcholinesterase inhibitor donepezil reported that the group that received carnosine (along with an antioxidant cocktail) showed improvements in their Mini-Mental Status Exam II scores, while the group that continued to receive only donepezil treatment maintained similar scores [68]. Moreover, a recent double-blind, randomized clinical trial of 43 autistic patients has demonstrated that 500 mg of carnosine improved sleep duration and parasomnia subscales [69]. In addition, another recent randomized, double-blind, placebo-controlled trial has suggested that 250 mg of oral carnosine supplementation exerts protective effects against cognitive decline in APOE4 (+) mild cognitive impairment (MCI) patients [70]. In addition, a double-blind randomized controlled trial of 60 AD patients preserve verbal episodic memory, probably owing to inflammatory chemokine CCL24 suppression in the blood [71]. Carnosine has been also proposed as a potential drug for the treatment of Parkinson’s disease. It has been described to enhance the efficacy of the levodopa (L-DOPA)-based treatment of Parkinson’s disease and to inhibit the a-synuclein oligomerization induced by the Cu, Zn-SOD, and hydrogen peroxide system [72]. The oxidative and nitrosative stresses represent other characteristic aspects of neurodegeneration which could be regulated by carnosine. Interestingly, carnosine treatment induced a prominent reduction in intraneuronal Aβ in the hippocampus of transgenic mice, but failed to decrease phospho-tau immunoreactive levels and to restore long-term
memory deficits. Thus, the reduction in Aβ by carnosine appears to be not sufficient to produce an appreciable cognitive improvement. Furthermore, lower plasma levels of carnosine have also been revealed in Alzheimer disease patients with respect to age-matched controls [73].

3. Hydrogen Sulfide Signaling

Hydrogen sulfide (H₂S) is a small gaseous molecule with profound biological effects within living organisms. It exerts key roles in cytoprotection, inflammation, vascular function, neurological systems, mitochondrial function, energy metabolism, and ageing [74,75]. However, H₂S was originally known for its deleterious effects on health and the environment. First, in 1700, Italian physician Bernardino Ramazzini [76] described a severe ocular irritation and inflammation in sewer workers, caused by an unspecified volatile acid. Later, the chemical composition of H₂S was elucidated and its association with ocular adverse effects and intoxication in sewer workers was recognized. For over a century, studies focused on its major toxic effects—e.g., inhibition of cytochrome c oxidase, carbonic anhydrase, monoamine oxidase, and sodium/potassium-ATPase (NaC/KC ATPase) [77]. The image of H₂S was revolutionized when Kimura, in 1996, revealed its role as an endogenous neuromodulator [78]. Recently, H₂S was classified as the third gasotransmitter along with NO and carbon monoxide (CO). H₂S is enzymatically released in our body and it has a highly regulated metabolism. It is freely permeable to membranes and exerts specific physiological functions in several systems that can be mimicked by H₂S donors applied exogenously [79]. In mammals, hydrogen sulfide (H₂S) is primarily produced by two cytosolic pyridoxal-5′-phosphate-dependent enzymes, cystathionine β-synthase (CBS) and cystathionine γ-lyase (CSE), which use the substrates homocysteine and L-cysteine (Figure 1).

![Nutritional antioxidants diagram](image-url)

**Figure 1.** Nutraceutical support of intracellular H₂S synthesis via cysteine metabolism. S-adenosyl homocysteine hydrolase (SAH), Cystathionine-β-synthase (CBS), 3-mercaptopypyruvate sulfurtransferase (3-MST), Cystathionine gamma lyase (CSE), Cysteine sulfinate (CSA), Hypotaurine dehydrogenase (HTD), Glutamate cysteine ligase (GCL), Glutathione synthetase (GS), Glycine (Gly).
A third enzyme, 3-mercaptopyruvate sulfurtransferase (3-MST), catalyzes H$_2$S production mainly in mitochondria by the conversion of 3-mercaptopyruvate to pyruvate and H$_2$S [80]. Recently, an additional biosynthetic pathway has been described for the production of hydrogen sulfide from D-cysteine involving 3-mercaptopyruvate sulfurtransferase and D-amino acid oxidase that operates predominantly in the cerebellum and the kidney, i.e., within the KB axis [81]. D-cysteine is mainly adsorbed with food and derives from L-cysteine racemization during food processing. This novel pathway is of particular interest since supplementation with D-cysteine showed to protect renal cortex cells and cerebellum cells (i.e., KB axis) more efficiently than L-cysteine [81]. Furthermore, it was reported that gut microbiota would be another source of H$_2$S that might influence health and function [81]. The contribution of each of these enzymes to net H$_2$S production is dictated by its presence and relative tissue concentration, which varies in a cell-specific manner [81–83]. CBS is the major H$_2$S-producing enzyme in the brain, while CSE is significantly expressed in the mammalian cardiovascular system and respiratory system and it seems to be the main H$_2$S-forming enzyme in the liver, kidney, and pancreas [84].

Oxidative stress seems to influence CSE and CBS in a different manner. Reactive oxygen species appear to induce CSE expression, whereas they clearly suppress the transcription of the human CBS gene [85]. Eventually, H$_2$S is metabolized to sulfite in the mitochondria by thiosulfate reductase, and then, is oxidized to thiosulfate and sulfate by sulfite oxidase. The sulfates are excreted in the urine [80]. Interestingly, urinary sulfates have been used as markers of H$_2$S plasma levels and increased urinary sulfate concentrations have been correlated with a decreased risk of renal events in type 2 diabetic patients with nephropathy [86]. However, urinary sulfate and thiosulfate are not specific markers for endogenous H$_2$S formation, and can also be the products of exogenous H$_2$S production by sulfate-reducing bacteria in the gut [86]. H$_2$S acts independently of any specific transporters by mechanisms not fully understood. S-sulfhydration, a novel posttranslational modification, is emerging as a mechanism responsible for many biological effects mediated by H$_2$S [75,87]. H$_2$S sulfhydrates protein thiol groups by transferring its sulfhydryl group to the cysteine residue of targeted proteins. Furthermore, H$_2$S is oxidized in biological systems to polysulfides, which are now increasingly recognized as effectors of the H$_2$S signaling mechanism [88]. H$_2$S S-sulfhydration of enzymes, transcription factors, and ion channels has been described accounting for several protective effects of H$_2$S, ranging from response to inflammation to cytoprotection [82,89]. For instance, H$_2$S attenuates inflammation through the S-sulfhydration of Nuclear Factor-kappa B (NF-κB) [90]. H$_2$S increases the antioxidative properties of cells by sulfhydration of Kelch-like ECH-associated protein 1 (Keap1), leading to its dissociation from Nrf2, which translocates in the nucleus and binds to the antioxidant response element (ARE) promoting antioxidant gene transcription, such as GCLM, GCLC, and glutathione reductase [91]. S-sulfhydration may be involved in the augment of the life span of Caenorhabditis elegans induced by H$_2$S through sirtuins [92]. H$_2$S may also inhibit mitochondria ROS production through sulfhydration of p66Shc [91]. In this regard, gut microbiota has attracted considerable interest for its role in microbial-mediated ROS generation, which might influence many signaling and homeostatic processes. Notably, lactobacilli ROS-mediated signaling has been described to induce Nrf2, opening the prospect that probiotic bacteria may elicit beneficial effects on disease states that involve Nrf2, including diabetes and neurodegenerative diseases [93].

In particular, in the (nod-like receptor) NLR family, the nod-like receptor pyrin domain-containing 3 (NLRP3) inflammasome has been reported to play a pathogenic role in the initiation and progression of metabolic and neurodegenerative diseases [94,95]. Recently, in vitro and in vivo studies showed that H$_2$S mitigated lipopolysaccharide (LPS)-induced sepsis against oxidative stress and inflammation damage mediated by the NADPH oxidase 4 (Nox4) pathway [96], inhibiting the vicious cycle of NLRP3 inflammasome and oxidative stress in human retinal pigment epithelial cells [97] and in hypertensive rats [98]. In addition, H$_2$S mediated effects on neuroinflammation and Aβ$_{1-42}$ production by suppressing the activation of STAT3 and cathepsin S [99]. H$_2$S suppresses oxidative stress-induced
mtROS production and NLRP3 inflammasome activation via S-sulphydrating c-Jun at cysteine 269 in macrophages [100].

4. H₂S as a Signaling Mediator in the Kidney–Brain Axis

Over the past few years, a crosstalk between kidney and brain emerged, as elucidated through the modulation of H₂S for neuroprotection, particularly to unveil the pathophysiological mechanisms of oxidative and inflammatory stress. Consistent with this notion H₂S, as a biological signaling mediator, is involved in various functions, including antioxidant, neuromodulatory, regulation of vascular tone, cytoprotective, anti-inflammatory, modulator of immune response, oxygen sensing, angiogenesis, mitochondrial bioenergetics, and blood–brain barrier permeability [101]. The kidney and brain are vital organs exposed to high-volume blood flow and thus, are highly susceptible to vascular damage [102]. Normal renal function regulates whole-body homeostasis, including neuronal homeostasis [103]. Therefore, it was well recognized that oxidative stress and inflammation are common outcomes strongly associated with both kidney and brain dysfunctions, leading to the development and progression of several diseases, including acute kidney disease (AKD), chronic kidney disease (CKD), neuropsychiatric disorders, and cognitive dementia [104,105]. Recent data have demonstrated that patients with CKD, especially at advanced stages, are highly susceptible to developing neuropsychiatric disorders (i.e., depression and anxiety) and cognitive impairment (i.e., Alzheimer and Parkinson diseases) [31]. In the kidney, H₂S induces important diuretic, natriuretic, and kaliuretic effects by raising glomerular filtration rate and inhibiting tubular sodium re-absorption [106,107]. Notably, under hypoxic conditions, H₂S functions as an oxygen sensor in the renal medulla that restores oxygen balance by enhancing medullary blood flow, decreasing energy requirements for tubular transport and directly suppressing mitochondrial respiration [107]. Since medullary hypoxia is a common feature of CKD, H₂S deficiency can lead to progression of CKD by limiting this significant adaptive mechanism [108].

4.1. Anti-Inflammatory Role of H₂S

Inflammation is a common feature in brain and kidney injuries, and it is quite reasonable to assume that inflammatory mediators may amplify the kidney–brain crosstalk. Particularly, the nucleotide-binding oligomerization domain NLRP3 inflammasome, a multiprotein complex, is involved in the pathogenesis of inflammation in chronic kidney and brain diseases [109,110]. NLRP3 induces the production of many proinflammatory cytokines and chemokines such as IL-1β, IL-6, TNF-α, transforming growth factor-β (TGF-β), and NF-κB, which are frequently associated with the pathogenesis of CKD [111]. These cytokines then initiate or amplify different downstream signaling pathways and drive proinflammatory factors [112], leading to cellular damage, such as autophagy dysfunction and ROS production [113]. In the kidney, generation and activation of the NLRP3 inflammasome have been reported to occur not only in immune cells like dendritic cells [114] and infiltrating macrophages [115], but also in other renal cells such as tubular epithelial cells [116] and podocytes [117]. Several human studies reported that the inflammatory response triggered by CKD may contribute toward increasing proinflammatory cytokines that can cross the blood–brain barrier (BBB) to reach the CNS and lead to neuroinflammation such as reported with neuropsychiatric and neurodegenerative disorders, including Alzheimer’s disease, Parkinson’s disease, multiple sclerosis, major depressive disorder, and schizophrenia. This reinforces the concept of kidney–brain inflammatory crosstalk [118–120]. Accordingly, these pro-inflammatory molecules operate in the brain to induce common symptoms of sickness, including loss of appetite, sleepiness, withdrawal from normal social activities, fever, aching joints, fatigue, embezzlement of cognition, malaise, inattention, and depression [121]. In this context, H₂S possess powerful anti-inflammatory, antioxidant, and anti-apoptotic effects [122]. On the other hand, H₂S depletion may contribute to the progression of CKD and cognitive disorders [123,124]. Moreover, accumulating evidence reported that H₂S appears to play a crucial role in the modulation of the immune response by regulating posttranslational
modification of the NF-kB pathway in vitro and in vivo [125,126]. In the brain, H$_2$S protects neurons from apoptosis and degeneration by inducing anti-inflammatory effects and upregulating antioxidant enzymes [127]. Additionally, treatment of H$_2$S in the APP/PS1 (human amyloid precursor protein and presenilin 1) mouse model of AD reduced cognitive impairment and mitigated oxidative stress [128]. Moreover, H$_2$S mediated the process of altered blood pressure in response to changes in serum homocysteine levels by blocking the activation of extracellular signal-regulated kinase 1/2 (ERK1/2)-STAT3 signaling pathway [129], exerted antidepressant effects by the induction of the mTORC1-TrkB-AMPA receptor pathway [130,131] as well as prevented cisplatin-induced nephrotoxicity [132]. Furthermore, NaHS, an exogenous H$_2$S donor, also inhibits macrophage pro-inflammatory cytokine production, as well as cyclooxygenase-2 and nitric oxide production, and decreases macrophage motility. In addition, recent in vivo studies reported that NaHS ameliorates CKD-mediated brain cytokine production, as well as cyclooxygenase-2 and nitric oxide production, and decreases macrophage motility. In addition, recent in vivo studies reported that NaHS ameliorates CKD-mediated brain dysfunctions through interaction with NO signaling in the hippocampus [133], as well as improves apoptosis, inflammation, and autophagy, exerting nephroprotective effects against CKD in rats [134,135].

4.2. Antioxidant Role of H$_2$S

During pathological conditions, there is a mutual upregulation between factors promoting inflammation and oxidative stress, which sustains CDK progression and neurological disorders [136]. Under physiological conditions, ROS provides beneficial effects, regulating cellular stress responses by redox-sensitive signaling pathways. Indeed, ROS control cellular growth, differentiation, and migration; regulate vascular tone and cellular adhesion, leading to the production of iNOS at the transcriptional and posttranscriptional level by redox-dependent NF-kB or mitogen-activated protein kinases (MAPKs); modulate immune response; and control angiogenesis and apoptosis [137]. When ROS generation is prolonged or excessive, harmful consequences are observed with peculiar changes in cellular proteins, lipids, and ribonucleic acids, leading to cell dysfunction or death. Numerous enzymes with antioxidant activity are involved in neutralizing ROS, including superoxide dismutase (SOD), γ-glutamyltransferase (GGT), glutathione (GSH), glutathione reductase (GSSG-Rd), glutathione peroxidase (GSH-Px), glutathione S-transferase (GST), catalase (CAT), and nuclear factor erythroid 2-related factor 2 (Nrf2) [138]. All these antioxidant pathways are differently expressed in various cells and organs including kidney and brain tissues [139,140]. Intriguingly, recent evidence highlighted the complex role of H$_2$S as a direct antioxidant scavenger to inhibit ROS generation and the inflammatory process in the pathogenesis of kidney and brain injuries [141,142]. Additionally, the formation of free radicals (i.e., ROS and RNS) as signaling molecules to promote inflammation induces the activation of the transcription of NF-kB by upregulating the production of pro-inflammatory cytokines and chemokines, leading to the recruitment and activation of leukocytes and resident cells [143]. The “oxidative” linkage between CKD and its complications is achieved through several pathophysiological mechanisms, including mitochondrial dysfunction [144], uremic neurotoxin-induced endothelial nitric oxide synthase (eNOS) uncoupling [145], and increased nicotinamide adenine dinucleotide phosphate-oxidases (NADPH oxidases (NOXs)) activity [146], myeloperoxidase (MPO) [147], but also antioxidant enzymes depletion due to dietary restriction, and/or decreased intestinal absorption [148]. In particular, preclinical and clinical studies confirmed beneficial effects by upregulation of the Nrf2-HO1 antioxidant pathway during acute and chronic kidney diseases [149,150]. In addition, activation of the glutathione peroxidase pathway reduced not only the oxidative stress but also the inflammatory process induced by the uremic neurotoxins on the endothelium during CKD [151]. On the other hand, glutathione peroxidase deficiency in kidney diseases contributed to the development of cardiac diseases risk due to an increase in ROS generation and inflammatory pathways [152]. Furthermore, CKD patients also display hypovitaminosis D [153] as well as hypoalbuminemia [154] and zinc deficiency [155].

Fascinatingly evidence demonstrated that NaHS suppresses the expression of the ROS-generating enzyme, NADPH oxidase (NOX) and its essential subunit, Rac-1, in cultured vascular smooth muscle cells [156]. Likewise, NaHS has been shown to lower NOX-4 expression and potentiates the
antioxidant effects of apocynin, N-acetyl-L-cysteine, catalase, superoxide dismutase, and GSH, in the brain endothelial cells [157]. In addition, H₂S can scavenge and/or degrade lipid peroxides [158] and increases the production of GSH [148]. Moreover, intraperitoneal application of NaHS to pregnant rats protects fetal brains from ischemia–reperfusion injury by restoring the glutathione levels reduced by ischemia–reperfusion [156]. However, experimental evidence demonstrated the scavenging effect of H₂S in the presence of intracellular glutathione concentration between 1 and 10 mM, and 1 and 100 μM of cysteine in neurons [159]. Thus, the suppression of oxidative stress by increased levels of glutathione should be more effective than ROS scavenging by H₂S itself.

GSH is a ubiquitous thiol tripeptide composed of cysteine, glycine, and glutamate, existing often as a reduced form, and it is synthesized from cysteine. Moreover, H₂S also facilitates the transport of cysteine into cells. Glutathione is produced by two enzymes, glutamate cysteine ligase (GCL) (γ-glutamylcysteine synthetase (γ-GCS)), which is a rate-limiting enzyme in the production of γ-glutamyl cysteine from glutamate and cysteine, and glutathione synthetase (GS), which produces glutathione by adding glycine to γ-glutamyl cysteine. GSH reduces disulfide bonds formed within cytoplasmic proteins to cysteines by serving as an electron donor. In this process, GSH is converted to its oxidized form, glutathione disulfide (GSSG). Intracellular cysteine plays an important role in cellular homeostasis as a precursor for protein synthesis, and for the production of GSH, hydrogen sulfide (H₂S), and taurine. Cysteine exists as two unstable redox forms in the body: the oxidized form cystine and the reduced form cysteine. The extracellular cystine form is carried into cells through the cysteine/glutamate antiporter system, after which cysteine is reduced and ready for GSH synthesis. The release of H₂S into the extracellular space promotes the reduction of cysteine to cysteine, increasing the amount of cysteine available as a substrate for GSH synthesis, and improving cystine transport [156,160,161]. Another significant mechanism for the effect of H₂S on GSH may be by enhancing glutamate uptake [162]. Interestingly, kidney and brain tissues contain significant amounts of γ-glutamyl transpeptidase and γ-glutamyl cyclotransferase and nevertheless, maintain an appreciable concentration of glutathione. This suggested to us that these organs might also possess the enzymatic equipment needed for the synthesis of glutathione. Many in vivo studies have demonstrated that the kidney–brain axis contains a high concentration of both γ-glutamylcysteine synthetase and glutathione synthetase [163,164]. The presence of these enzymes in kidney and brain enables a series of catalytic events involving the synthesis and degradation of glutathione, and the coupled uptake and release of free amino acids from γ-glutamyl linkage. These reactions are steps in a cyclical process referred to as the “γ-glutamyl cycle” (Figure 2).

Figure 2. The kidney–brain crosstalk by the H₂S signaling pathway. γ-glutamyl transpeptidase (γGGT) (3), γ-glutamyl cyclotransferase (4), dipeptidase (5), oxoprolinase (6), γ-glutamyl-cysteine synthase (1), and glutathione synthetase (2) operate in the Meister cycle to generate glutathione (GSH) and internalize amino acids (AA).
A great number of accumulated data indicate that oxidative stress and inflammation are major contributing factors of renin–angiotensin system (RAS) imbalance both in peripheral and brain tissues [165,166]. The potential homeostatic role between kidney–brain crosstalk by RAS to regulate sodium/water balance and maintain normal blood pressure has been purported [167]. The first end-product of this system related to a biological activity is the octapeptide angiotensin (ANG) II, synthesized by the angiotensin converting enzyme (ACE). This pathway may also be involved in neurocognitive performance decline [168]. The role of RAS peptides in the interaction between the kidney and brain is supported by studies showing that treatment with ACE inhibitors and type I receptor (AT1) blockers, besides exerting renoprotection, also have beneficial actions in neurodegenerative disorders [169]. Dysfunctional RAS activation induces angiotensin II release, increasing systemic vascular resistance [170]. It has been established that treatment with captopril reduces oxidative stress and protects dopaminergic neurons in a 6-hydroxydopamine rat model of Parkinson’s disease [171]. Analogue results were obtained with the administration of AT1 receptor antagonists in patients and in experimental models of Alzheimer’s disease, Parkinson’s disease, stroke, traumatic brain injury, and spinal cord injury [172]. Surprisingly, exogeneous H\(_2\)S administration regulates renin release by downregulating the intracellular cAMP level in several cell types [173] and decreases protein expression of AT1R [174], resulting in renoprotection from kidney diseases. Moreover, H\(_2\)S treatment inhibits the upregulation of renin level in renovascular hypertensive rats and reduces the intracellular cAMP level in primary cultures of renin-rich kidney cells [175]. In addition, H\(_2\)S blocks forskolin-induced renin degranulation in mast cells by lowering the intracellular cAMP level, thus protecting against isoproterenol (ISO)-induced heart failure [176]. Likewise, H\(_2\)S therapy protects multiple organs including the heart, kidney, and blood vessels and improves exercise capacity, coupled with inactivation of RAS in a murine model of transverse aortic constriction-induced heart failure [177]. Recent in vivo studies suggested that treatment with NaHS, increases renal H\(_2\)S concentrations, restores NO bioavailability, and blocks RAS in the kidney, thus promoting vasodilatation to prevent the development of hypertension in rats [178]. In addition, H\(_2\)S mitigates the development of diabetic nephropathy through suppressing RAS activity in diabetic rats [179].

As a rationale for neuropsychiatric disorders secondary to kidney damage, known as the “vascular theory”, kidney and brain hemodynamic analogies occur, both being low resistance end organs exposed to high-volume blood flow and, consequently, more vulnerable to vascular damage [180]. Accordingly, magnetic resonance imaging (MRI) studies have shown high occurrence of silent brain infarction in patients with CKD, supporting the vascular theory [181]. Consistent with this, approximately 50% of CKD patients present ischemic white matter lesions in the MRI compared with 10% of the general population [182]. The loss of a direct correlation between known vascular risk factors, like diabetes and hypertension with CKD-related cognitive decline [183], the onset of neuropsychiatric comorbidities in pediatric patients with CKD preceding the vascular damage [184], as well as inconsistent findings regarding antihypertensive drugs’ beneficial effects in cognition [185], may indicate that other mechanisms underlie CKD-associated brain dysfunctions. Cerebrovascular injuries in CKD have also been associated with the retention of uremic toxins along with electrolyte imbalance, which ultimately leads to neuropsychiatric diseases, especially cognitive impairment and dementia [186]. Importantly, high neurotoxin levels (up to 10-fold higher in CKD patients than in controls) of guanidino compounds were present in brain regions that play a determinant role in cognition, such as the thalamus, the mammillary bodies, and the cerebral cortex [187]. A recent study reported several uremic toxins that potentially mediate the interactions between kidney and brain, which in turn, may influence brain homeostasis. Convincingly, uric acid, indoxyl sulfate, p-cresyl sulfate, IL-1β, IL-6, TNF, and parathyroid hormone have a strong impact on cognition in uremic conditions [188]. Interestingly, uremic neurotoxic effects seem to be also mediated by guanidino compounds, including creatinine, guanidine, guanidinosuccinic acid, and methylguanidine. Indeed, some studies reported that guanidine compounds affect the CNS by inhibition of GABA\(_{\text{A}}\) receptors and concomitant activation of N-methyl-d-aspartate (NMDA) receptors [189,190]. Moreover, other studies showed that
uremic mice decrease central dopamine turnover in the striatum, mesencephalon, and hypothalamus, which was correlated with the impairment of motor activity [191].

In this scenario, H$_2$S plays a beneficial role by inhibiting uremic toxins release in vitro and in vivo. During uremia, CSE activity and also H$_2$S are significantly decreased in blood mononuclear cells from uremic patients on hemodialysis [192]. On the contrary, its metabolic-related compounds such as cystathionine, homocysteine, and lanthionine are significantly raised [193]. CSE inhibition could be due to a uremic toxin, lanthionine, which is able to decrease H$_2$S production in hepatoma cells. Recent in vitro studies suggested that slow-releasing H$_2$S donors, such as diallyl disulfide (DADS) and diallyl trisulfide (DATS) enhance levels of alkaline phosphatase, osteopontin, osteocalcin, and collagen type I that are downregulated in human mesenchymal stem cells derived from serum of uremic patients in hemodialysis [194]. Although the potential role of uremic toxins in mediating the kidney–brain crosstalk has become clearer over the past years, the role exerted by H$_2$S on these neurotoxic compounds and how it may directly or indirectly influence these compounds and restore the CNS function remain still elusive.

Moreover, hyperhomocysteinemia is a clinical hallmark in patients with CKD or AKI, in the latter setting often caused by ischemia-reperfusion. It causes arteriolar constriction, arterial stiffness, and endothelial damage [195]. H$_2$S treatment in rodents attenuates renovascular damage by reducing hyperhomocysteinemia [196]. The pathophysiology of chronic kidney disease and neuropsychiatric disorders has been commonly associated with mechanisms related to the decreased availability of brain-derived neurotropic factor (BDNF) for renal and neuronal failure [197]. BDNF exerts traditional antidepressant actions, and its deletion in the hippocampus weakens antidepressant behavioral responses [198]. Interestingly, epidemiological and experimental studies point to a potential role of the endogenous NOS inhibitor asymmetric dimethylarginine (ADMA) and BDNF in neuropsychiatric disorders, in particular in depression [199]. BDNF regulates the growth and maintenance of the neuronal system as well as neuronal plasticity, like long-term potentiation of learning [200], which has been shown to be reduced in major depressive disorders [201]. Several preclinical and clinical data reported that an increase in ADMA infusion alone causes a marked reduction in serum BDNF levels leading to behavioral changes and depression of CKD in 11 hemodialyzed patients as well as in nephrectomized rats. Thus, ADMA is considered a uremic toxin that acts as an endogenous inhibitor of NO [197]. Recently, it has been reported that BDNF and tropomyosin receptor kinase B (TrkB) are expressed in podocytes and in the zebrafish model, being essential for actin polymerization and cell survival [202]. Moreover, a recent study demonstrated that BDNF is required for glomerular development, morphology, and function, and the expression of BDNF and KIM-1 is highly correlated in urine cells of CKD patients. Therefore, BDNF mRNA in urine cells could serve as a potential prognostic biomarker for CKD [203]. Some studies demonstrated that H$_2$S reversed the decrease in TrkB receptors against chronic unpredictable mild stress (CUMS)-induced hippocampal oxidative stress, demonstrating the critical role of neurotrophic signaling in the antidepressant effects mediated by H$_2$S [204]. These outcomes are consistent with premises that H$_2$S exerted neuroprotective effects against formaldehyde-induced toxicity in PC12 cells [205] as well as against homocysteine-induced ER stress and neuronal apoptosis in the hippocampus of rat via the BDNF–TrKB pathway [206]. Taken together, the data indicate that the interactions between kidney and brain are complex and multifaceted, thus justifying the significant neuropsychiatric comorbidity observed in patients with CKD. Despite much research efforts, to date, kidney–brain crosstalk is still an area with excitingly few publications, especially as regards the molecular mechanisms underlying CDK and brain damage. Consistent with this, H$_2$S signaling could represent a novel direct link between kidney and brain diseases, conferring protection, and limiting neuropsychiatric disorder occurrence in CKD patients.

5. H$_2$S and Diabetes

H$_2$S is abundant in kidney and is generated mainly by CBS and CSE. In the glomeruli, CSE is the main H$_2$S-producing enzyme expressed by endothelial cells, mesangial cells, and podocytes [207],
while both CBS and CSE have been reported to be expressed on renal proximal tubules [78]. H2S is important in kidney for its role in homocysteine metabolism, regulation of GFR and of urinary sodium and potassium excretion [76]. In a murine model of renovascular hypertension, NaHS, a donor of H2S, suppressed the upregulation of renin mRNA by downregulating cAMP levels [208]. Emerging evidence indicates an active role of H2S in diabetes and in diabetic nephropathy (DN). CSE expression is upregulated in liver and pancreas in streptozotocin-induced diabetic rats, a model for type-1 diabetes. Insulin treatment reduced CSE expression [81]. CSE is also overexpressed in pancreatic β-cells in Zucker diabetic fatty rats, a model for type-2 diabetes [209]. On the other hand, renal expression of CBS and CSE enzymes which synthetize H2S, has been reported downregulated both in patients and in animal models of diabetes [76]. Hyperglycemia impairs cell redox homeostasis increasing ROS generation, reducing the activities of endogenous antioxidants such as GSH and SOD and downregulating Nrf-2, which control the expression of protective enzymes [207]. In addition, hyperglycemia-induced oxidative stress reduced CBS and CSE expression by upregulating MMP-9. These effects have been reported in cultured mesangial cells [210] and in diabetic rats [211] treated with high glucose were reversed by treatment with NaHS [78]. H2S have been also reported to attenuate renovascular remodeling in DN through its regulatory action on MPP-9 and NADPH oxidase 4 (NOX4) [212,213]. In renal epithelial cells, NaHS reversed the inactivation of AMPK, responsible for the cascade that leads to hyperactivation of mTOR and subsequent matrix deposition [214]. Later, it was demonstrated that H2S inhibits NOX4 expression and matrix deposition by activation of iNOS and NO production [94]. Interestingly NO in turn is able to induce CSE and H2S production, suggesting a crosstalk interaction between the two gasotransmitters [215]. H2S have demonstrated an antifibrotic effect in renal tubular epithelial cells by attenuating the TGF-beta1-induced epithelial-to-mesenchymal transition (EMT) through both ERK-dependent and β-catenin-dependent pathways [216]. In addition, H2S accelerates wound healing in diabetic rats [217]. H2S levels and H2S-producing enzymes were found decreased in plasma, urine, and kidney of aging mice. Chronic H2S donor (NaHS) treatment could attenuate oxidative stress levels and renal tubular interstitial collagen deposition and restores H2S production in aging kidney. These protective effects may refer to Nrf2 activation and transcription of antioxidant proteins, including HO-1, SIRT1, SOD1, and SOD2, which are upregulated in the ageing kidney after NaHS treatment [218].

6. H2S and Brain

In the brain, CBS is the main H2S-producing enzyme, present in both neurons and astrocytes [219], and it was expressed mainly in the hippocampus and cerebellum when compared with the cerebral cortex and brain stem [220]. Furthermore, H2S production in astrocytes is approximately 10-fold higher than in cultured microglial and neuronal cells, suggesting that astrocytes are the main brain cells producing H2S [1]. H2S and sulfhydration play significant roles in the optimal functioning of the nervous system. For instance, H2S takes part in the regulation of intracellular Ca\(^{2+}\) in neurons and microglia, maintains pH homeostasis [76], and induces hippocampal long-term potentiation in active synapsis by activating N-methyl-D-aspartate (NMDA) receptors [221]. By regulating the NNR2B subunit of NMDA receptors, NaHS treatment improved the cognitive dysfunction associated with hepatic ischemia/reperfusion in hippocampus of rats [222]. Various studies demonstrated the protective effects of H2S on neurons against oxidative stress [223]. H2S is unlikely to scavenge oxidants by itself due to its low endogenous concentration [83], whereas it seems to exert potent antioxidant effects indirectly regulating GSH production through the upregulation of the Keap1/Nrf2/ARE pathway. In addition, in vitro and in vivo models demonstrated that activation of Nrf2 in astrocytes provides protection also in neurons, prompting the hypothesis that this effect is the primary factor leading to neuroprotection of both cortical and motor neurons [1]. Notably, both D-Cys and L-Cys, substrates for H2S synthesis showed to protect the neurons of the cerebellum from hydrogen peroxide (H\(_2\)O\(_2\))-induced oxidative stress [81]. In human cultured neuron cells, H2S inhibits peroxynitrite, acting as an endogenous peroxynitrite scavenger [1]. Dysregulation of H2S metabolism has been described in different neurological diseases.
with this observation, Nrf2 encodes the vitagene antioxidant pathway which exists to counteract which occurs by modulating levels of cellular antioxidant enzymes and increasing the expression of (HO-1), thioredoxin, \( \gamma \)-glutamylcysteine synthetase, and glutathione S-transferase (GST) [232]. In line with this observation, Nrf2 encodes the vitagene antioxidant pathway which exists to counteract different forms of stress (e.g., oxidative, environmental, and mitochondrial stress). Vitagenes include heat shock protein 70 (Hsp70), heme oxygenase 1 (HO-1), \( \gamma \)-glutamylcysteine synthetase (\( \gamma \)-GCs),

Hu et al. showed reduced levels of H\(_2\)S in striatum and substantia nigra in two different murine models of Parkinson’s disease [224]. NaHS treatment attenuated neuronal loss, lipid oxidation, accumulation of inflammatory markers, and improved movement dysfunction [224]. In addition, H\(_2\)S sulfhydration plays a relevant role in Parkinson’s disease by activating the neuroprotective ubiquitin E3 ligase, parkin, responsible for clearance of toxic, misfolded proteins [82]. Parkin sulfhydration was found markedly depleted in the brains of patients with Parkinson’s disease, suggesting that this loss may be pathologic and hydrogen sulfide donors may be therapeutic [225]. Likewise, H\(_2\)S levels were found reduced in the plasma of patients with Alzheimer disease (AD) compared to controls, and H\(_2\)S levels correlated negatively with the severity of the disease [226]. Depletion of H\(_2\)S and concomitant increase in homocysteine levels in AD have been attributed to a lack of S-adenosylmethionine (SAM), an allosteric activator of CBS. Moreover, NaHS treatments in murine models of AD reduced oxidative stress through Nrf-2 and provided protection against homocysteine-induced cognitive dysfunction [227]. In addition, recent studies have shown that inhalation of H\(_2\)S protected against PD-induced movement dysfunction and prevented neuronal apoptosis and microglia activation in the nigrostriatal region. CBS overexpression has also been reported to protect against the 6-hydroxydopamine-induced model of PD [228]. On the other hand, H\(_2\)S production by CBS has been found elevated in amyotrophic lateral sclerosis (ALS) both in mice tissues and cerebrospinal fluid of ALS patients. Similarly, high H\(_2\)S levels have been observed in trisomy of chromosome 21 trisomy (Down syndrome), on which the CBS gene is located [82]. It is well documented in the literature that H\(_2\)S exerts either antioxidant and anti-inflammatory effects or prooxidant and pro-inflammatory effects depending on its local concentration. Following a bell-shaped dose–response curve, H\(_2\)S produces protective effects at a lower concentration and a variety of deleterious/cytotoxic effects at higher concentrations [83,91]. The varying effects of H\(_2\)S reported in several lines of evidence could be due to the dual effects of H\(_2\)S [82]. This has been widely suggested in investigations concerning various types of inflammatory processes, vasorelaxation/tension in aortic tissue, cell proliferation/apoptosis, as well as in the case of tumor promotion and inhibition. Since the concentration of H\(_2\)S can vary considerably both within and between tissues and under differing conditions, it is likely that H\(_2\)S could affect a complex array of biological responses that may challenge the capacity to make definitive biomedical and/or clinical interpretations or predictions. Li and Moore [229] closed their recent insightful review of the role of H\(_2\)S in health and disease with a statement probing their articulated biological conundrum of how does one molecule display such widely differing effects and could it be due to different effects at differing concentrations. The answer to this seminal question is found within the framework of a hormetic dose–response interaction that is independent of biological model, tissue, and endpoint [1].

7. H\(_2\)S Redox Signaling and Resilience

Emerging evidence has highlighted the crucial role of H\(_2\)S in maintaining redox homeostasis, which occurs by modulating levels of cellular antioxidant enzymes and increasing the expression of the transcription factor nuclear erythroid-related factor 2 (Nrf2) during oxidative stress. The latter is an intracellular excess of reactive oxygen species (ROS) relative to depletion of antioxidant capacity of the cell [230]. Interestingly, Nrf2 is a master regulator of redox cellular stress response in various pathological states [1,231]. Under physiological conditions, Nrf2 is localized in the cytosol and regulated by its inhibitor Kelch-like ECH-associated protein 1 (Keap1). Recently, much evidence has demonstrated that H\(_2\)S induces cytoprotection against oxidative stress by the stimulation of Nrf2, which accumulates and translocates into the nucleus where it binds to the antioxidant response element (ARE) inducing the transcription of multiple target genes, including phase II detoxification enzymes such as NAD(P)H: quinone oxidoreductase 1 (NQO1), heme oxygenase 1 (HO-1), thioredoxin, \( \gamma \)-glutamylcysteine synthetase, and glutathione S-transferase (GST) [232]. In line with this observation, Nrf2 encodes the vitagene antioxidant pathway which exists to counteract different forms of stress (e.g., oxidative, environmental, and mitochondrial stress). Vitagenes include heat shock protein 70 (Hsp70), heme oxygenase 1 (HO-1), \( \gamma \)-glutamylcysteine synthetase (\( \gamma \)-GCs),
thioredoxin (Trx), and sirtuins (SIRTs) (Figure 3) [1,233–235] as biomarkers for stress adaptation, cross-tolerance, and resilience underlying hormesis or preconditioning [236] (Figure 3).

Figure 3. The modulation of the Nrf2-vitagene pathway by H₂S. In physiological conditions, Nrf2 is bound to its inhibitor Keap1 and is restricted to the cytosol where it undergoes ubiquitination and proteasomal degradation via association with the Cul3-Rbx1-based E3/ubiquitin ligase complex. Under stress conditions, Nrf2 is released from Keap1 and is translocated into the nucleus where it binds to the phase 2 of ARE in heterodimeric combination with the Maf transcription factor in the DNA promoter region. The H₂S antioxidant molecule blocks oxidative stress and NLRP3 inflammasome cascade by activating Nrf2 nuclear translocation and the transcription of cytoprotective (phase 2) vitagenes. The upregulation of the vitagene pathway such as HO-1, Hsp70, Trx, sirtuin Sirt1, NQO1, and γ-GCS improves brain health in neurological disorders. Nuclear factor-erythroid 2 p45-related factor 2 (Nrf2), Kelch-like ECH-associated protein 1 (Keap1), antioxidant response element (ARE), heme-oxygenase 1 (HO-1), heat shock protein 70 (Hsp70), thioredoxin (Trx), sirtuin 1 (Sirt1), NAD(P)H: quinone oxidoreductase 1 (NQO1), γ-glutamylcysteine synthetase (γ-GCS).

For instance, the benefits of hormetic stimuli are well documented, such as preconditioning, dietary restriction as well as intermittent fasting in regulating endogenous H₂S production by the conserved trans-sulfuration pathway (TSP) in a dose–response manner during ischemia reperfusion (I/R) injury [237–239]. Moreover, H₂S can also act as a mimetic of dietary restriction and extend lifespan in yeast and worms [240]. Intriguingly, a growing number of studies have demonstrated that H₂S decreases the ROS level in cardiomyocytes under ischemia reperfusion injury in the setting of diabetes by relieving oxidative stress, and the ability of H₂S to upregulate cellular antioxidants in the heart in a Nrf2-dependent manner [241,242]. Especially H₂S-mediated cardioprotection increases in antioxidant (i.e., HO-1, Trx, Hsp70, and Hsp90) and anti-apoptotic (i.e., Bcl-2, Bcl-xL, and COX-2) signaling in a mouse model of pharmacological preconditioning [241]. These findings are consistent with the integrated view that cellular resilience is mediated by many distinct pathways that converge upon mitochondria to supply the extra energy for building resilience. Accordingly, several research groups have characterized the effect of H₂S on mitochondrial activity and cellular bioenergetics [242–244]. These studies mentioned above demonstrated that H₂S induces a U-shaped biological dose–response concentration typical of hormetic compounds in in vitro and in vivo models, with activation at lower concentrations and inhibition at higher concentrations [245]. Thus, the toxic and therapeutic effects of H₂S depend on its endogenous concentration. Specifically, H₂S is synthesized endogenously and mainly metabolized by a mitochondrial sulfide-oxidizing pathway including sulfide quinone oxidoreductase (SQR) and utilizes GSH as a thiophilic acceptor to produce GSSH [246]. Therefore, H₂S produced in the mitochondria scavenges ROS [156]. In principle, H₂S is a potent inhibitor of oxidative phosphorylation (OXPHOS) by its well-known ability to inhibit cytochrome c oxidase (COX) [247]. On the other hand,
H₂S therapy has been observed to preserve mitochondrial function in the heart muscle of rodents after I/R injury [238,248]. It has been well established that a low level of H₂S administration increases the phosphorylation of protein serine/threonine kinase B (Akt) and enhances the nuclear localization of two transcription factors, nuclear respiratory factors-1 and -2, which are involved in increasing the levels of endogenous antioxidants, attenuating apoptosis, increasing mitochondrial biogenesis, and confer resilience against cellular stress [249]. Recently, the modulation of *vitagens* elicited through H₂S antioxidant molecule has taken on a considerable importance in preserving redox homeostasis, mitochondrial stress, protein quality control, and enhancing resilience in a hormetic dose–response manner during metabolic diseases such as diabetes and its complications. In this context, H₂S provides antioxidant function by enhancing γ-glutamyl synthetase activity and upregulation of cysteine transport, restoring the levels of GSH in glutamate-mediated oxidative stress [148]. Some experimental studies suggested that administration of H₂S attenuates high glucose-induced elevation in GSH production in renal mesangial cells and diabetic rat kidneys [250]. In addition, H₂S treatment exerts protective effects in the kidney of type 1 diabetic rats, related to the suppression of oxidative stress through upregulation of superoxide dismutase (SOD) activity [251]. Interestingly, H₂S mitigates diabetic renal damage by blocking mitochondrial Ca²⁺ permeability through the N-methyl-d-aspartate receptor-R1 (NMDA-R1) pathway [252]. Based on the concept of hormesis [253], in which low levels of H₂S confer cytoprotective actions against oxidative stress, it can also cause toxicity when present in high concentrations [1,254]. Under oxidative stress, reactive sulfur species (RSS) are generated that can act as aggressive oxidizing agents. This phenomenon is mainly due to the high concentration of the H₂S signaling molecule [255]. Thus, efforts have been made to identify suitable exogenous H₂S donors. Indeed, some in vitro studies indicate that a high concentration of 0.1 and 1 mM NaHS induces pro-oxidant effects such as lipid peroxidation and protein carbonylation in human plasma [256]. In addition, in vivo studies demonstrate that NaHS improves diabetic state-induced muscle atrophy by increasing Akt/mTOR signaling and decreasing the expression of myostatin and the FoxO1/MuRF1/atrogin-dependent pathway [257]. Recent studies revealed a novel H₂S-induced posttranslational modification, termed protein S-sulfhydration (also known as S-persulfidation) [87,258]. During this process, the –SH group of cysteine residues becomes covalently converted to a –SSH group, which can result in changes in the activity of the protein. This process importantly contributes to physiological and pathophysiological H₂S-signaling. In this context, the S-sulfhydration reaction with H₂S or hydrogen polysulfide (H₂Sn) participation plays a crucial regulatory role in the biogenesis of RSS from endogenous and exogenous precursors and on regulatory properties of this reaction. On the other hand, these reversibly oxidized –SH groups are under the control of intracellular antioxidant pathways such as glutathione (GSH), cysteine (Cys), and thioredoxin (Trx) that actively participate to restore redox H₂S homeostasis [259]. It is noteworthy that excessive levels of H₂S can be countered by activation of the sulfide oxidation pathway, which involves the enzyme sulfide quinone oxidoreductase that oxidizes H₂S and reduces coenzyme Q [260]. Several studies have reported that S-sulfhydration is one mechanism where H₂S interacts directly with the Nrf2 pathway. In this respect, H₂S has been shown to S-sulfhydrate Keap1 at the cysteine-151 residue, leading to Nrf2 dissociation and increased nuclear translocation and expression of antioxidant genes through binding to promoters’ ARE sites [232]. Furthermore, H₂S can S-sulfhydrate Keap1 at the cysteine-226 and cysteine-613 residues, leading to Keap1 inactivation, Nrf2 release, and activation of Nrf2-dependent gene expression [261]. Additionally, NaHS upregulated Nrf2 nuclear translocation, and the transcription of the two key downstream antioxidant genes peroxiredoxin-1 and NAD(P)H dehydrogenase quinone 1 [262]. Most studies indicate that insufficient endogenous H₂S concentration is implicated to increase oxidative stress leading to type 2 diabetes in mice and in humans [263,264]. Conversely, exogenous H₂S promoted antioxidant effects by increasing Keap-1 and suppressing its ubiquitination, facilitating ubiquitin aggregate clearance via autophagy in the hearts of db/db mice [265]. In addition, recent studies demonstrated that H₂S, in the form of a NaHS donor, may reduce high glucose-induced oxidative stress, inflammation, and apoptosis by activating the Nrf2/ARE pathway and may exert anti-apoptotic effects in diabetic myocardium.
by inhibiting c-Jun N-terminal kinase (JNK) and p38 MAPK pathways and activating PI3K/Akt signaling in vitro and in vivo [266]. Nevertheless, other recent studies showed that slow-releasing H_{2}S donor, GYY4137, induces cardioprotection against myocardial ischemia and reperfusion injury by attenuating oxidative stress and apoptosis via activation of the PHLPP-1/Akt/Nrf2 pathway in mice [267], inhibition of the STAT3/HIF-1α signaling pathway [268], and activation of the AMPK (5′AMP-activated protein kinase)/mTOR signal pathway in high glucose-induced H9c2 cardiomyocyte damage [269]. Moreover, the GYY4137 donor exerts anti-inflammatory effects by suppression of the NF-κB and MAPK signaling pathway in Coxsackie virus B3-infected rat cardiomyocytes [270] as well as attenuating the development of diabetic cardiomyopathy via FoxO1 signaling pathway in vitro and in vivo [271]. Recent findings reported that the H_{2}S–Nrf2–antioxidant proteins axis protects renal tubular epithelial cells and rescues cells from the native hibernator and from lipid peroxidation-mediated cell death under reoxygenation conditions [272]. Recently, Kimura et al. provided novel insights into generated potential redox regulators cysteine- and glutathione-persulfide species (Cys-SSH, GSSH) as well as signaling molecules such as H_{2}S and H_{2}Sn produced by 3MST in the presence of physiological concentrations of cysteine and glutathione, to maintain neuronal transmission, vascular tone, cytoprotection, inflammation, and oxygen-sensing [273]. In this scenario, it has been shown that H_{2}S along with H_{2}Sn shields neuronal cells from oxidative as well as carbonyl stress through exerting reduced synthesis of glutathione [101]. Additional studies suggested that H_{2}Sn rather that H_{2}S regulates the activity of the tumor suppressor phosphatase and tensin homolog (PTEN) and reduces blood pressure by dilating vascular smooth muscle [274] through the modulation of the Nrf2 pathway [275]. Interestingly, H_{2}Sn activates transient receptor potential ankyrin 1 (TRPA1) channels by sulfhydrating two cysteine residues at the amino terminus of the channels [276] and the species also facilitates the translocation of Nrf2 to the nucleus to upregulate antioxidant genes by sulfhydrating its binding partner Keap1 to release Nrf2 [275]. It is well known that decreased endogenous H_{2}S levels, redox imbalance, and oxidative damage are closely correlated with disease severity and progression in cardiac, neurological, pulmonary, gastric, nephrological, hepatic diseases, as well as in aging. Notably, Xie and coworkers detect significantly lower levels of plasma H_{2}S in diabetic mice that is corrected by administration of exogenous H_{2}S donor GYY4137 [277]. Intriguingly, GYY4137 exerts anti-atherogenic [277] and inflammatory effects [278] via the Nrf2/HO-1 pathway in mice. In addition, H_{2}S induced NRF2 activity, the upregulation of antioxidant genes HO-1, Trx-1, and GSH, and the reduction in inflammation response by suppressing the NF-κB pathway [279] as well as apoptosis in rat models [280]. In these conditions of inflammation, activation of the cellular stress response represents an essential system that requires upregulation of the antioxidant vitagene pathway to preserve resilience and redox homeostasis of the cell in various pathological conditions [1,281–283]. Within this context, silent mating type information regulator 2 homolog 1 (SIRT1) is a NAD+-dependent deacetylase of lysine residue of the target protein. Mammals have seven different sirtuins, SIRT1–SIRT7 [284]. SIRT1 extends lifespan [285] and improves cell tolerance to inhibit environmental stress [286]. Recently, it has been shown that H_{2}S is a novel SIRT1 activator by direct sulfhydration. Numerous experimental studies in vitro and in vivo indicate protective effects of H_{2}S signaling through activation of Sirtuin’s family in different pathologies and, in particular, in type 2 diabetes and related complications. In this regard, NaHS increased SIRT1 and reversed biochemical, apoptotic, oxidant, and pathologic parameters characteristic of diabetic nephropathy, at a dose of 100 μmol/kg/day [287]. In vivo studies reported that hydrogen sulfide ameliorated reperfusion-induced oxidative stress and mitochondrial dysfunction via activation of Sirtuin3 signaling, thereby decreasing lung ischemia-reperfusion damage in rats with a model of type II diabetes [288]. Endogenous CSE/H_{2}S directly sulfhydrated SIRT1, enhanced SIRT1 binding to zinc ion, then promoted its deacetylation activity, and increased SIRT1 stability, thus reducing atherosclerotic plaque formation [289]. In vitro studies suggested that H_{2}S attenuates CSE-induced cellular senescence and apoptosis by improving mitochondrial function and reducing oxidative stress in alveolar epithelial cells [290] as well as protects against hyperglycemia-induced neuronal senescence and neurotoxicity in the mouse hippocampal...
cell line [291] via upregulation of the SIRT1 pathway. Compelling evidence reported that H2S plays a peculiar role in protecting the ageing kidney from antifibrosis and anti-apoptosis through the regulation of redox homeostasis. Consistent with this, SIRT1, which emerges as a major lifespan regulator, has been widely investigated in the cardiovascular system and nervous system, but it is rare in the urinary system. Recent studies have demonstrated that a low concentration of NaHS (25 µmol/L) could directly induce SIRT1 activation in a cell-free system, whereas chronic treatment of NaHS (50 µmol/kg/day) selectively improves the expression but not the activity of SIRT1 in the ageing kidney. SIRT1 also regulates lipid metabolism by modulating a great variety of signaling pathways such as PPAR-α, LXR, FXR, and SREBP signals [292]. It is noteworthy that SIRT3 is a crucial regulator of mitochondrial function. SIRT3 catalyzes the deacetylation of mitochondrial proteins, which in turn affects mitochondrial energy metabolism. SIRT3 is regulated by nutritional status and metabolic stress. In this context, a recent in vivo study has demonstrated that exogenous H2S supplement attenuated isoproterenol-(ISO-) induced myocardial hypertrophy through SIRT3 protein in mice [293]. It is well observed that chronic NaHS treatment modulates Nrf2 downstream genes such as HO-1, SOD1, and SOD2, consequently enhancing resistance to oxidative stress in the ageing kidney. Chronic exogenous H2S treatment could protect the ageing kidney by reducing oxidative stress, decreasing collagen deposition, and enhancing Nrf2 nuclear translocation, as well as increasing endogenous H2S production. Reactive oxygen species are constantly generated during metabolic diseases such as diabetes. Among various signals activated by ROS, the thioredoxin pathway is among the extensively investigated signaling cascades that mediate oxidative cell proliferation, inflammation, senescence, and survival [294,295]. Trx represent the primary defense mechanism against oxidative stress. It contains two redox-active cysteine residues that protect protein against unwarranted oxidant-mediated inter- or intra-molecular disulfide bond formation. Some studies have demonstrated that H2S exerts antioxidative effects on the cells through the regulation of the redox state of Trx and interference with the ASK1/P38 signaling pathway [296]. Importantly, H2S modulates cellular redox signaling via direct S-sulfhydration of the Nrf2-Trx pathway. Consistent with this notion, Trx is the major regulator enzyme of intracellular persulfidation that cleaves disulfides in proteins and acts as an S-denitrosylase [297]. Especially, cysteine-32 within Trx is responsible for the direct interaction of Trx and S-sulfhydrated proteins following the breakage of the hydopersulfide group [298]. Likewise, Trx can desulfhydrate the protein tyrosine phosphatases 1B (PTP1B), restoring endoplasmic reticulum (ER) stress response in an in vitro setting [299]. Several studies revealed that H2S preconditioning could protect mice against cerebral I/R injury by the induction of HSP70 and the PI3K/Akt/Nrf2 pathway [300]. The heme oxygenase 1 (HO-1), also referred to as Hsp32, is induced by various oxidative stimuli, including ROS, RNS, and RSS. Accordingly, HO-1 has been recognized also as dynamic sensors of cellular oxidative stress and modulators of redox homeostasis throughout the phylogenetic spectrum. In this light, H2S exerts a protective role by upregulating the antioxidant enzyme HO-1 expression in human kidney cells [301] (Figure 4).

In addition, recent in vivo studies reveal the nephroprotective effects of H2S on renal tissue through upregulation of antioxidant proteins and anti-inflammatory cytokines, as well as the expression of eNOS and iNOS via induction of the Nrf2/HO-1 pathway in renal injury [302] and in the spinal cord of rats [303]. Moreover, H2S could attenuate high glucose-induced myocardial injury in rat cardiomyocytes by suppressing the Wnt/β-catenin pathway and upregulating the expression of HO-1 and NQO1 [304]. In addition, H2S protected renal tissue against ischemia-reperfusion injury-induced lipid peroxidation, inflammation, and apoptosis, which may be attributed to the upregulation of HSP 70, HO-1, and HSP 27 [305]. H2S reduces myocardial fibrosis in diabetic rats, which is related to the inhibition of protein kinase Cα (PKCα), upregulation of HSP70 expression [306], and downregulation of the JAK/STAT signaling pathway [307]. Finally, H2S protects cells from oxidative stress [308] and delays programmed cell death by increasing the levels of antioxidant glutathione and HO1 expression [309]. Taken together, the data above convincingly indicate the crucial role of H2S as a potent antioxidant molecule that, at low concentrations, induces protective actions exploited through
the redox modulation of the Nrf2 vitagene signaling pathway which may provide a novel potential therapeutic approach to confer resilience against oxidative stress, inflammation as well as apoptosis during pathological conditions such as diabetes and related complications.

Figure 4. Schematic representation of the carnosine, glutathione, and hydrogen sulfide (H$_2$S) pathways in the kidney-brain axis. γ-glutamyl transpeptidase (GGT) (3), γ-glutamyl cyclotransferase (4), dipeptidase (5), oxoprolinase (6), γ-glutamyl-cysteine synthase (1), and glutathione synthetase (2) operate in the Meister cycle to generate glutathione (GSH) and internalize amino acids (AA). GSH interacts with Cystathionine-β-synthase (CBS) and 3-mercaptopuruvate sulfurtransferase (3MST) to produce H$_2$S.

8. Analytical Approaches to Quantify H$_2$S in Biological Matrices

Hydrogen sulfide, present in mammalian tissues, plays a vital role in physiological and pathophysiological processes. The long identified toxic gas, which has also been confirmed as the third gaseous signaling molecule following NO and CO, plays important roles in various physiological and pathological processes. However, striking differences with orders of magnitude were observed for the detected hydrogen sulfide concentrations in biological matrices among different measurements in the literature, which lead to the uncertainty for examination of the biological relevance of hydrogen sulfide. The monitoring of the quality control of H$_2$S donor drugs and the study on the pathophysiology and pharmacology mechanism of H$_2$S on experimental animals and even on humans require for detection methods with high sensitivity, selectivity, precision, and accuracy. Various techniques for the analysis of low concentrations of H$_2$S have been developed over the past 50 years. Some of the older methods are still used by health departments, but due to their very low sensitivity, they cannot be used in the quantification of very low concentrations of this gas in mammalian tissues useful for scientific research. Also, due to the variety of chemical species with multiple properties, make it difficult accurate and reliable measurements of hydrogen sulfide in biological matrix [310]. Among the various methods that have been established for the measurement of endogenous hydrogen sulfide, the most widely used are: colorimetry [311], gas chromatography [312], electrochemical measurements by electrodes selective for sulfide (ion-selective electrodes, ISEs) [313], polarographic sensors [314], estimation by fluorescent probes [315], and high performance liquid chromatography (HPLC coupled with ultraviolet, fluorescence or electrochemical detection) [316,317]. Currently, fluorescence derivatization is the most used method. Hydrogen sulfide has two possibilities to perform nucleophlic substitution on fluorescence probes to form a fluorescent derivative that can be detected using a fluorimeter coupled with high performance liquid chromatography (HPLC) [318,319]. For example, monobromobimane (MBB) is a common fluorescent reagent that reacts rapidly and completely with thiol groups [320,321]. However, these methods have obvious limitations, such as complex preparation processes, low specificity and sensitivity, and time-consuming procedures [310]. Another analytical technique considered most
effective today for the analysis of substances at such low concentrations is MS/MS, the analysis with triple quadrupole mass spectrometry in particular. Due to its low molecular weight and simple chemical structure, hydrogen sulfide is not suitable for direct quantification by triple quadrupole mass spectrometry and thus, chemical derivatization was used before detection by LC-MS/MS [322–324]. Compared to all other methods, HPLC-MS/MS methods can determine concentrations in the order of $10^{-9}$–$10^{-10}$ molar, the derivatization reactions allow high selectivity, and with the use of deuterated standards, it can calculate the recovery very simply. Therefore, in particular as regards those studies aimed to define the signaling role of $\text{H}_2\text{S}$, HPLC-MS/MS methods, based on derivatization probes, are the most promising methodology to address the need to detect very small amounts of $\text{H}_2\text{S}$ in mammalian tissues and in other biological matrices.

9. Conclusions

This evaluation has demonstrated that both $\text{H}_2\text{S}$ and carnosine can modulate oxidative stress and inflammation in the brain and the kidney, suppressing damage interactive synergies between these two organs. Substantial evidence has emerged that these two agents independently activate the Nrf2 transcription factor, which then leads to the formation of acquired resilience following the quantitative features of the hormetic dose response. These processes also may involve the occurrence of transcription factor crosstalk that is both dose- and biological context-sensitive. The process is a general one, and is proposed to account for observations that hormetic effects are independent of biological model, cell type, level of biological organization, inducing agent, and endpoint measured. The emerging findings of $\text{H}_2\text{S}$ and carnosine are consistent with similar mechanistic and dose response findings for a wide range of chemopreventive agents such as sulforaphane and EGCG that mediate their protective effects via Nrf2 activation within the context of the hormetic dose response.

Author Contributions: Conceptualization, V.C., A.T.S., V.P., C.P.S., S.S. and E.J.C.; resources M.S., M.L.O., V.C. and S.M.; writing—original draft preparation, V.C., A.T.S., M.S., G.D., VP., C.P.S. and E.J.C.; writing—review and editing, V.C., A.T.S., VP., C.P.S., VG., S.S. and E.J.C.; visualization, V.C., A.T.S., VP., C.P.S. and E.J.C. All authors have read and agreed to the published version of the manuscript.

Funding: This study was supported by grants from “Piano di incentivi per la Ricerca, Linea Intervento 2 and Linea Intervento 3 PIACERI, 2020–2022”, University of Catania, Italy (VC, ATS); and from the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation)—Project number 236360313—SFB 1118 (V.P., CPS). CPS is a member of the European Rare Kidney Disease Reference Network, ERKNet.

Conflicts of Interest: The authors declare no conflict of interest.

References
1. Calabrese, V.; Cornelius, C.; Dinkova-Kostova, A.T.; Calabrese, E.J.; Mattson, M.P. Cellular Stress Responses, The Hormesis Paradigm, and Vitagenes: Novel Targets for Therapeutic Intervention in Neurodegenerative Disorders. Antioxid. Redox Signal. 2010, 13, 1763–1811. [CrossRef]
2. Biswas, S.K. Does the Interdependence between Oxidative Stress and Inflammation Explain the Antioxidant Paradox? Oxid. Med. Cell. Longev. 2016, 2016, 5698931. [CrossRef] [PubMed]
3. Alhamdani, M.; Al-Azzawie, H.F.; Abbas, F.K. Decreased formation of advanced glycation end-products in peritoneal fluid by carnosine and related peptides. Perit. Dial. Int. 2007, 27, 86–89. [CrossRef] [PubMed]
4. Brings, S.; Fleming, T.; De Buhr, S.; Beijer, B.; Lindner, T.; Wischnjow, A.; Kender, Z.; Peters, V.; Kopf, S.; Haberkorn, U.; et al. A scavenger peptide prevents methylglyoxal induced pain in mice. Biochim. Biophys. Acta 2017, 1863, 654–662. [CrossRef]
5. Colzani, M.; De Maddis, D.; Casali, G.; Carini, M.; Vistoli, G.; Aldini, G. Reactivity, Selectivity, and Reaction Mechanisms of Aminoguanidine, Hydralazine, Pyridoxamine, and Carnosine as Sequestering Agents of Reactive Carbonyl Species: A Comparative Study. ChemMedChem 2016, 11, 1778–1789. [CrossRef] [PubMed]
6. Weigand, T.; Singler, B.; Fleming, T.; Navroth, P.; Klika, K.D.; Thiel, C.; Baelde, H.; Garbade, S.F.; Wagner, A.H.; Hecker, M.; et al. Carnosine Catalyzes the Formation of the Oligo/Polymeric Products of Methylglyoxal. Cell. Physiol. Biochem. 2018, 46, 713–726. [CrossRef]
7. Hipkiss, A.R. Chapter carnosine and its possible roles in nutrition and health. *Adv. Food Nutr. Res.* 2009, 57, 87–154.

8. Hou, W.; Chen, H.J.; Lin, Y.H. Antioxidant peptides with Angiotensin converting enzyme inhibitory activities and applications for Angiotensin converting enzyme purification. *J. Agric. Food Chem.* 2003, 51, 1706–17093. [CrossRef]

9. Nakagawa, K.; Ueno, A.; Nishikawa, Y. Interactions between carnosine and captopril on free radical scavenging activity and angiotensin-converting enzyme activity in vitro. *Yakugaku Zasshi* 2006, 126, 37–42. [CrossRef]

10. Decker, E.A.; Livisay, S.A.; Zhou, S. A re-evaluation of the antioxidant activity of purified carnosine. *Biochemistry* 2000, 65, 766–770.

11. Mozdzan, M.; Szemraj, J.; Rysz, J.; Nowak, D. Antioxidant properties of carnosine re-evaluated with oxidizing systems involving iron and copper ions. *Basic Clin. Pharmacol. Toxicol.* 2005, 96, 352–360. [CrossRef] [PubMed]

12. Velez, S.; Nair, N.G.; Reddy, V.P. Transition metal ion binding studies of carnosine and histidine: Biologically relevant antioxidants. *Colloids Surf. B Biointerfaces* 2008, 66, 291–294. [CrossRef] [PubMed]

13. Calabrese, V.; Cornelius, C.; Mancuso, C.; Pennisi, G.; Calafato, S.; Bellia, F.; Bates, T.E.; Giu... [CrossRef] [PubMed]

14. Aldini, G.; Facino, R.M.; Beretta, G.; Carini, M. Carnosine and related dipeptides as quenchers of reactive carbonyl species: From structural studies to therapeutic perspectives. *Biofactors* 2005, 24, 77–87. [CrossRef]

15. Grasso, G.I.; Arena, G.; Bellia, F.; Rizzarelli, E.; Vecchio, G. Copper(II)-chelating homocarnosine glycoconjugate as a new multifunctional compound. *J. Inorg. Biochem.* 2014, 131, 56–63. [CrossRef]

16. Liu, W.; Wang, D.; Liu, K.; Sun, X. Nrf as a converging node for cellular signaling pathways of gasotransmitters. *Med. Hypotheses* 2012, 79, 308–310. [CrossRef]

17. Bogen, K.T. Low dose rese response for in vitro Nrf2 ARE activation in human HepG2 cells. *Dose Response* 2017, 15, 1599325817699696. [CrossRef]

18. Jing, X.; Wei, X.; Ren, R.; Wang, L.; Ahang, X.; Lou, H. Neuroprotective effects of tans chinone I against 6OHD&Aacute; induced oxidative stress in cellular and mouse model of Parkinson’s Disease through upregulating Nrf2. *Neurochem. Res.* 2016, 41, 779–786. [CrossRef]

19. Xiao, J.; Zhu, X.; Kang, B.; Xu, J.; Wu, L.; Hong, J.; Zhang, Y.; Ni, X.; Wang, Z. Hydrogen sulfide attenuates myocardial hypoxia-reoxygenation injury by inhibiting autophagia via mTOR activation. *Cell Physiol. Biochem.* 2015, 37, 2444–2453. [CrossRef]

20. Zhang, Q.; Liu, S.; Li, T.; Yuan, L.; Liu, H.; Wang, X.; Wang, F.; Wang, S.; Hao, A.; Liu, D.; et al. Preconditioning of bone marrow mesenchymal stem cells with hydrogen sulfide improves their therapeutic potential. *Oncotarget* 2016, 7, 58089–58104. [CrossRef]

21. Zhang, J.; Yuan, C.; Fu, Q.; Zhang, F.; Zhu, X.; Wang, L.; Go, P.; Shu, G.; Jiang, Q.; et al. Exogenous H2S exerts biphasic effects on porcine mammary epithelial cells proliferation through P13K/Akt-mTOR signaling pathway. *J. Cell Physiol.* 2018, 233, 7071–7081. [CrossRef]

22. Cai, W.J.; Wang, M.J.; Moore, P.K.; Jin, H.M.; Yao, T.; Zu, Y.C. The novel proangiogenic effect of hydrogen sulfide is dependent on Akt phosphorylation. *Cardiovasc. Res.* 2017, 76, 29–40. [CrossRef]

23. Han, Y.; Zeng, F.; Tan, G.; Yang, C.; Tang, H.; Luo, Y.; Feng, J.; Xiong, H.; Guo, Q. Hydrogen sulfide inhibits abnormal proliferation of lymphocytes via AKT/GSK3B signal pathway in systemic lupus erythematosus patients. *Cell. Physiol. Biochem.* 2013, 31, 795–804. [CrossRef] [PubMed]

24. Shao, Y.; Chen, Z.; Wu, L. Oxidative stress effects of soluble sulfide on human hepatocytes cell line L02. *International J. Environ. Res. Public Health* 2019, 16, 1662. [CrossRef]

25. Yang, B.; Bai, Y.; Yin, C.; Xing, G.; Wang, S.; Li, F.; Bian, J.; Aschner, M.; Lu, R. Activation of autophagic flux and the Nrf2/ARE signaling pathway by hydrogen sulfide protects against acrylonitrile-induced neurotoxicity in primary rat astrocytes. *Arch. Toxicol.* 2018, 92, 2093–2108. [CrossRef] [PubMed]

26. Wang, Z.; Liu, D.X.; Wang, F.W.; Zhang, Q.; Du, Z.X.; Zhan, J.M.; Yuan, Q.H.; Ling, E.A.; Hao, A.J. l-cysteine promotes the proliferation and differentiation of neural stem cells via the CBS/H2S pathway. *Neuroscience* 2013, 237, 106–117. [CrossRef]
27. Zhao, Y.; Kong, C.; Chen, X.; Wang, Z.; Wan, Z.; Jia, L.; Liu, Q.; Wang, Y.; Li, W.; Cui, J.; et al. Repetitive exposure to low-dose X-irradiation attenuates testicular apoptosis in type diabetic rats, likely via Akt-mediated Nrf2 activation. *Mol. Cell. Endocrinol.* 2016, 422, 203–210. [CrossRef] [PubMed]

28. Calabrese, E.J.; Calabrese, V. Low dose radiation therapy (LDRT) is effective in the treatment of arthritis: Animal model findings. *Int. J. Radiat. Biol.* 2013, 89, 287–294. [CrossRef] [PubMed]

29. Calabrese, E.J.; Calabrese, V. Reduction of arthritic symptoms by low dose radiation therapy (LDRT) is associated with an anti-inflammatory phenotype. *Int. J. Radiat. Biol.* 2013, 89, 278–286. [CrossRef] [PubMed]

30. Miranda, A.S.; Cordeiro, T.M.; Dos Santos Lacerda Soares, T.M.; Ferreira, R.N.; Simões E Silva, A.C. Kidney-brain axis inflammatory cross-talk: From bench to bedside. *Clin. Sci.* 2017, 131, 1093–1105. [CrossRef]

31. Boldyrev, A.A.; Aldini, G.; Derave, W. Physiology and pathophysiology of carnosine. *Physiol. Rev.* 2013, 93, 1803–1845. [CrossRef] [PubMed]

32. Abe, H. Role of histidine-related compounds as intracellular proton buffering constituents in vertebrate muscle. *Biochemistry* 2000, 39, 757–765. [PubMed]

33. Peters, V.; Schmitt, C.P.; Zschocke, J.; Gross, M.L.; Brismar, K.; Forsberg, E. Carnosine treatment largely prevents alterations of renal carnosine metabolism in diabetic mice. *Amino Acids* 2012, 42, 2411–2416. [CrossRef]

34. Peters, V.; Yard, B.; Schmitt, C.P. Carnosine and Diabetic Nephropathy. *Curr. Med. Chem.* 2020, 27, 1801–1812. [CrossRef] [PubMed]

35. Pfister, F.; Riedl, E.; Wang, Q.; Vom Hagen, F.; Deinzer, M.; Harmsen, M.C.; Molema, G.; Yard, B.; Feng, Y.; Hammers, H.P. Oral carnosine supplementation prevents vascular damage in diabetic retinopathy. *Cell. Physiol. Biochem.* 2011, 28, 125–136. [CrossRef] [PubMed]

36. Ming, M.C.; Chao, C.Y.; Yin, M.C. Histidine and carnosine alleviated vascular steatosis in mice consumed high saturated fat diet. *Eur. J. Pharmacol.* 2011, 653, 82–88. [CrossRef] [PubMed]

37. Kamal, M.A.; Jiang, H.; Hu, Y.; Keep, R.F.; Smith, D.E. Influence of genetic knockout of Pept2 on the in vivo disposition of endogenous and exogenous carnosine in wild-type and Pept2 null mice. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2009, 296, R986–R991. [CrossRef] [PubMed]

38. Bauer, K. Carnosine and homocarnosine, the forgotten, enigmatic peptides of the brain. *Neuroch. Res.* 2005, 30, 1339–1345. [CrossRef]

39. Bellia, F.; Vecchio, G.; Cuzzocrea, S.; Calabrese, V.; Rizzarelli, E. Neuroprotective features of carnosine in oxidative driven diseases. *Mol. Aspects Med.* 2011, 32, 258–266. [CrossRef]

40. Teufel, M.; Saudek, V.; Ledig, J.P.; Bernhardt, A.; Boulard, S.; Carreau, A.; Cairrus, N.J.; Carter, C.; Cowley, D.J.; Duverger, D.; et al. Sequence identification and characterization of human carnosinase and a closely related non-specific dipeptidase. *J. Biol. Chem.* 2003, 278, 6251–6531. [CrossRef] [PubMed]

41. Peters, V.; Klessens, C.Q.; Baelde, H.J.; Singer, B.; Veraar, K.A.M.; Zschocke, J.; Schmitt, C.P.; De Heer, E. Intrinsic carnosine metabolism in the human kidney. *Biochemistry* 2013, 52, 2541–2550. [CrossRef] [PubMed]

42. Spina-Purrello, V.; Giliberto, S.; Barresi, V.; Nicoletti, V.G.; Giuffrida Stella, A.M.; Rizzarelli, E. Modulation of PARP and PARP-expression by L-carnosine and trehalose after LPS and INFgamma-induced oxidative stress. *Neurochem. Res.* 2010, 35, 2144–2153. [CrossRef] [PubMed]

43. Lopachev, A.V.; Lopacheva, O.M.; Abaimov, D.A.; Koroleva, O.V.; Vladychenskaya, E.A.; Erukhimovich, A.A.; Fedorova, T.N. Neuroprotective Effect of Carnosine on Primary Culture of Rat Cerebellar Cells under Oxidative Stress. *Biochemistry* 2016, 81, 511–520. [CrossRef] [PubMed]

44. Kawahara, M.; Tanaka, K.I.; Kato-Negishi, M. Zinc, Carnosine, and Neurodegenerative Diseases. *Nutrients* 2018, 10, 147. [CrossRef] [PubMed]

45. Yamashita, S.; Sato, M.; Matsumoto, T.; Kadooka, K.; Hasegawa, T.; Fujimura, T.; Katakura, Y. Mechanisms of carnosine-induced activation of neuronal cells. *Biosci. Biotechnol. Biochem.* 2018, 82, 683–688. [CrossRef]

46. Calabrese, V.; Colombrita, C.; Guagliano, E.; Sapienza, M.; Ravagna, A.; Cardile, V.; Scapagnini, G.; Santoro, A.M.; Mangiameli, A.; Butterfield, D.A.; et al. Protective effect of carnosine during nitrosative stress in astroglial cell cultures. *Neurochem. Res.* 2005, 30, 797–807. [CrossRef]

47. Preston, J.E.; Hipkiss, A.R.; Himsworth, D.T.; Romero, I.A.; Abbott, J.N. Toxic effects of beta-amyloid (25–35) on immortalised rat brain endothelial cell: Protection by carnosine, homocarnosine and beta-alanine. *Neurosci. Lett.* 1998, 242, 105–108. [CrossRef]
49. Peters, V.; Zschocke, J.; Schmitt, C.P. Carnosinase, diabetes mellitus and the potential relevance of carnosinase deficiency. J. Inherit. Metab. Dis. 2018, 41, 39–47. [CrossRef]

50. Ansari, F.A.; Mahmood, R. Carnosine and N-acetyl cysteine protect against sodium nitrite-induced oxidative stress in rat blood. Cell. Biol. Int. 2018, 42, 281–293. [CrossRef]

51. Fadda, L.M.; Attia, H.A.; Al-Rasheed, N.M.; Ali, H.M.; Aldossari, M. Attenuation of DNA damage and mRNA gene expression in hypoxic rats using natural antioxidants. J. Biochem. Mol. Toxicol. 2017, 31. [CrossRef] [PubMed]

52. Iacobini, C.; Menini, S.; Blasetti Fantauzzi, C.; Pesce, C.M.; Giaccheri, A.; Salomone, E.; Lapolla, A.; Orioli, M.; Aldini, G.; Pugliese, G. FL-926-16, a novel bioavailable carnosinase-resistant carnosine derivative, prevents onset and stops progression of diabetic nephropathy in db/db mice. Br. J. Pharmacol. 2018, 175, 53–66. [CrossRef] [PubMed]

53. Caruso, G.; Freda, C.G.; Martinez-Becerra, F.; Antonio, L.; Johnson, R.T.; De Campos, R.P.S.; Siegel, J.M.; Wijesinghe, M.B.; Lazzarino, G.; Lunte, S.M. Carnosine modulates nitric oxide in stimulated murine RAW 264.7 macrophages. Mol. Cell. Biochem. 2017, 431, 197–210. [CrossRef] [PubMed]

54. Yilmaz, Z.; Kalaz, E.B.; Aydin, A.F.; Soluk-Tekkesin, M.; Dogru-Abbasoglu, S.; Uysal, M.; Kocak-Toker, N. The effect of carnosine on methylglyoxal-induced oxidative stress in rats. Arch. Physiol. Biochem. 2017, 123, 192–198. [CrossRef]

55. Aldini, G.; Vistoli, G.; Stefèk, M.; Chondrogianni, N.; Grune, T.; Sereikaite, J.; Sadowska-Bartosz, I.; Bartosz, G. Molecular strategies to prevent, inhibit, and degrade advanced glycoxidation and advanced lipoxidation end products. Free Radic. Res. 2013, 47, 93–137. [CrossRef] [PubMed]

56. Ma, J.; Bo, S.H.; Lu, X.T.; Xu, A.J.; Zhang, J. Protective effects of carnosine on white matter damage induced by chronic cerebral hypoperfusion. Neural Regen Res. 2016, 11, 1438–1444. [CrossRef]

57. Zhang, Z.Y.; Sun, B.L.; Yang, M.F.; Li, D.W.; Fang, J.; Zhang, S. Carnosine attenuates early brain injury through its antioxidative and anti-apoptotic effects in a rat experimental subarachnoid hemorrhage model. Cell. Mol. Neurobiol. 2015, 35, 147–157. [CrossRef]

58. Zhao, J.; Shi, L.; Zhang, L.R. Neuroprotective effects of methylglyoxal-induced oxidative stress in rats. Arch. Physiol. Biochem. 2017, 123, 192–198. [CrossRef]

59. Ahshin-Majd, S.; Zamani, S.; Kiamari, T.; Kiasalari, Z.; Baluchnejadmojarad, T.; Roghani, M. Carnosine and N-acetyl cysteine protect against sodium nitrite-induced oxidative stress in rat hippocampus. Cell. Mol. Neurobiol. 2018, 38, 47–60. [CrossRef] [PubMed]

60. Baguet, A.; Everaert, I.; Yard, B.; Peters, V.; Zschocke, J.; Zutinic, A.; De Heer, E.; Podgorski, T.; Domaszelewksa, K.; Derave, W. Does low serum carnosinase activity favor high-intensity exercise capacity? J. Appl. Physiol. 2014, 116, 553–559. [CrossRef]

61. De Courten, B.; Jakubova, M.; De Courten, M.P.; Kukurova, I.; Vallova, S.; Krumpolec, P.; Valkovic, L.; Kurdiova, T.; Garzon, D.; Barbaresi, S.; et al. Ukropcova B: Effects of carnosine supplementation on glucose metabolism: Pilot clinical trial. Obesity 2016, 24, 1027–1034. [CrossRef] [PubMed]

62. Houjeghani, S.; Kheirouri, S.; Faraji, E.; Jafarabadi, M.A. L-Carnosine supplementation attenuates fasting glucose, triglycerides, advanced glycation end products, and tumor necrosis factor-alpha levels in patients with type 2 diabetes: A double-blind placebo-controlled randomized clinical trial. Nutr. Res. 2018, 49, 96–106. [CrossRef] [PubMed]

63. Elbarbary, N.S.; Ismail, E.A.R.; El-Naggar, A.R.; Hamouda, M.H.; El-Hamamsy, M. The effect of weeks carnosine supplementation on renal functional integrity and oxidative stress in pediatric patients with diabetic nephropathy: A randomized placebo-controlled trial. Pediatric Diabetes 2018, 19, 470–477. [CrossRef] [PubMed]

64. Qu, J.; Hauske, S.J.; Zhang, S.; Rodriguez-Niño, A.; Albrecht, T.; Pastene, D.O.; Van den Born, J.; Van Goor, H.; Rüf, S.; Kohlmann, M.; et al. Identification and characterisation of carnostatin (SAN9812), a potent and selective carnosinase (CNI) inhibitor with in vivo activity. Amino Acids 2019, 51, 7–16. [CrossRef] [PubMed]

65. Peters, V.; Jansen, E.E.; Jakobs, C.; Riedel, E.; Janssen, B.; Yard, B.A.; Wedel, J.; Hoffmann, G.F.; Zschocke, J.; Gotthardt, D.; et al. Anserine inhibits carnosine degradation but in human serum carnosinase (CNI) is not correlated with histidine dipeptide concentration. Clin. Chim. Acta 2011, 412, 263–267. [CrossRef] [PubMed]

66. Chengappa, K.N.; Turkin, S.R.; DeSanti, S.; Bowie, C.R.; Brar, J.S.; Schlicht, P.J.; Murphy, S.L.; Hetrick, M.L.; Bilder, R.; Fleet, D. A preliminary, randomized, double-blind, placebo-controlled trial of L-carnosine to improve cognition in schizophrenia. Schizophr. Res. 2012, 142, 145–152. [CrossRef]
67. Attanasio, F.; Convertino, M.; Magno, A.; Caflisch, A.; Corazza, A.; Haridas, H.; Esposito, G.; Cataldo, S.; Pignataro, B.; Milardi, D.; et al. Carnosine Inhibits β2Aggregation by Perturbing the H-bond Network in and Around the Central Hydrophobic Cluster. *ChemBiochem* 2013, 14, 583–592. [CrossRef]

68. Cornelli, U. Treatment of Alzheimer’s disease with a cholinesterase inhibitor combined with antioxidants. *Neuro-Degener Dis.* 2010, 7, 193–202. [CrossRef]

69. Mehrazad-Saber, Z.; Kheirouri, S.; Noorazar, S.G. Effects of l-Carnosine Supplementation on Sleep Disorders and Disease Severity in Autistic Children: A Randomized, Controlled Clinical Trial. *Basic Clin. Pharmacol. Toxicol.* 2018, 123, 72–77. [CrossRef]

70. Masuoka, N.; Yoshimine, C.; Hori, M.; Tanaka, M.; Asada, T.; Abe, K.; Hisatsune, T. Effects of Anserine/Carnosine Supplementation on Mild Cognitive Impairment with APOE4. *Nutrients* 2019, 11, 1626. [CrossRef]

71. Katakura, Y.; Totsuka, M.; Imabayashi, E.; Matsuda, H.; Hisatsune, T. Anserine

72. Boldyrev, A.; Fedorova, T.; Stepanova, M.; Dobrotvorskaya, I.; Kozlova, E.; Boldanova, N.; Bagyeva, G.; Ivanova-Smolenskaya, I.; Illarioshkin, S. Carnosine increases efficiency of DOPA therapy of Parkinson’s disease: A pilot study. *Rejuvenation Res.* 2008, 11, 821–827. [CrossRef] [PubMed]

73. Shibuya, N.; Koike, S.; Tanaka, M.; Ishigami-Yuasa, M.; Kimura, Y.; Ogasawara, Y.; Fukui, K.; Nagahara, N.; Kimura, H.; Shibuya, N.; Koike, S.; Tanaka, M.; Asada, T.; Abe, K.; Hisatsune, T. Effects of Anserine/Carnosine Supplementation on Mild Cognitive Impairment with APOE4. *Nutrients* 2019, 11, 1626. [CrossRef]

74. Wang, R. Physiological implications of hydrogen sulfide: A whiff exploration that blossomed. *Physiol. Rev.* 2012, 92, 791–896. [CrossRef]

75. Yang, G.; Zhao, K.; Ju, Y.; Mani, S.; Cao, Q.; Puukila, S.; Khaper, N.; Wu, L.; Wang, R. Hydrogen sulfide protects against cellular senescence via S-sulfhydration of Keap1 and activation of Nrf2. *Antioxid. Redox Signal.* 2013, 18, 1906–1919. [CrossRef]

76. Ramazzini, B. Diseases of Workers–De Morbis Artificum Diatriba–1713. *Am. J. Public Health* 2001, 91, 1380–1382. [CrossRef]

77. Fonteh, A.N.; Harrington, R.J.; Tsai, A.; Liao, P.; Harrington, M.G. Free amino acid and dipeptide changes in the body fluids from Alzheimer’s disease subjects. *Amino Acids* 2007, 32, 213–224. [CrossRef]

78. Yamamoto, J.; Sato, W.; Kosugi, T.; Yamamoto, T.; Kimura, T.; Taniguchi, S.; Kojima, H.; Maruyama, S.; Imai, E.; Matsuo, S.; et al. Distribution of hydrogen sulfide (H2S)-producing enzymes and the roles of the H2S donor sodium hydrosulfide in diabetic nephropathy. *Clin. Exp. Nephrol.* 2013, 17, 32–40. [CrossRef] [PubMed]

79. Gadalla, M.M.; Snyder, S.H. Hydrogen sulfide as a gasotransmitter. *J. Neurochem.* 2010, 113, 14–26. [CrossRef]

80. Szabo, C. A timeline of hydrogen sulfide (H2S) research: From environmental toxin to biological mediator. *Biochem. Pharmacol.* 2018, 149, 5–19. [CrossRef]

81. Shibuya, N.; Koike, S.; Tanaka, M.; Ishigami-Yuasa, M.; Kimura, Y.; Ogasawara, Y.; Fukui, K.; Nagahara, N.; Kimura, H. A novel pathway for the production of hydrogen sulfide from D-cysteine in mammalian cells. *Nat. Commun.* 2013, 4, 1366. [CrossRef] [PubMed]

82. Longen, S.; Beck, K.F.; Pfeilschifter, J. H2S-induced thiol-based redox switches: Biochemistry and functional relevance for inflammatory diseases. *Pharmacol. Res.* 2016, 111, 642–651. [CrossRef] [PubMed]

83. Mustafa, A.K.; Gadalla, M.M.; Sen, N.; Kim, S.; Mu, W.; Gazi, S.K.; Barrow, R.K.; Yang, G.; Wang, R.; Snyder, S.H. H2S signals through protein S-sulfhydration. *Sci. Signal.* 2009, 2, ra72. [CrossRef]

84. Kabil, O.; Banerjee, R. Enzymology of H2S biogenesis, decay and signaling. *Antioxid. Redox Signal.* 2014, 20, 770–782. [CrossRef]

85. Shibuya, N.; Koike, S.; Tanaka, M.; Ishigami-Yuasa, M.; Kimura, Y.; Ogasawara, Y.; Fukui, K.; Nagahara, N.; Kimura, H. A novel pathway for the production of hydrogen sulfide from D-cysteine in mammalian cells. *Nat. Commun.* 2013, 4, 1366. [CrossRef] [PubMed]

86. Paul, B.D.; Snyder, S.H. Gasotransmitter hydrogen sulfide signaling in neuronal health and disease. *Biochem. Pharmacol.* 2018, 149, 101–109. [CrossRef] [PubMed]

87. Wang, R. Physiological implications of hydrogen sulfide: A whiff exploration that blossomed. *Physiol. Rev.* 2012, 92, 791–896. [CrossRef]

88. Van den Born, J.C.; Frey, R.R.; Bakker, S.J.; Pasch, A.; Hillebrands, J.L.; Lambers Heerspink, H.J.; Van Goor, H. High urinary sulfate concentration is associated with reduced risk of renal disease progression in type 2 diabetes. *Nitric Oxide* 2016, 55–56, 18–24. [CrossRef]

89. Mustafa, A.K.; Gadalla, M.M.; Sen, N.; Kim, S.; Mu, W.; Gazi, S.K.; Barrow, R.K.; Yang, G.; Wang, R.; Snyder, S.H. H2S signals through protein S-sulfhydration. *Sci. Signal.* 2009, 2, ra72. [CrossRef]

90. Koike, S.; Ogasawara, Y.; Shibuya, N.; Kimura, H.; Ishii, K. Polysulfide exerts a protective effect against cytotoxicity caused by t-buthylhydroperoxide through Nrf2 signaling in neuroblastoma cells. *FEBS Lett.* 2013, 587, 3548–3555. [CrossRef]
98. Li, J.; Teng, X.; Jin, S.; Dong, J.; Guo, Q.; Tian, D.; Wu, Y. Hydrogen sulfide improves endothelial dysfunction by inhibiting the vicious cycle of NLRP3 inflammasome and oxidative stress in spontaneously hypertensive rats. *J. Hypertens.* 2019, 37, 1633–1643. [CrossRef]  

99. Cao, L.; Cao, X.; Zhou, Y.; Nagpure, B.V.; Wu, Z.Y.; Hu, L.F.; Yang, Y.; Sethi, G.; Moore, P.K.; Bian, J.S. Hydrogen sulfide and cellular redox homeostasis. *Cell. Physiol. Biochem.* 2018, 47, 458–474. [CrossRef]  

100. Lin, Z.; Altaf, N.; Li, C.; Chen, M.; Pan, L.; Wang, D.; Xie, L.; Zheng, Y.; Fu, H.; Han, Y.; et al. Hydrogen sulfide attenuates oxidative stress-induced NLRP3 inflammasome activation via S-sulfhydration of NF-κB. *Biochim. Biophys. Acta Mol. Basis Dis.* 2018, 1864, 2890–2900. [CrossRef]  

101. Kimura, H. Signaling molecules: Hydrogen sulfide and polysulfide. *Antioxid. Redox Signal.* 2015, 22, 362–376. [CrossRef]  

102. Mogi, M.; Horiiuchi, M. Clinical interaction between brain and kidney in small vessel disease. *Cardiol. Res. Pract.* 2011, 2011, 306189. [CrossRef]  

103. Lu, R.; Kiernan, M.C.; Murray, A.; Rosner, M.H.; Ronco, C. Kidney–brain crosstalk in the acute and chronic setting. *Nat. Rev. Nephrol.* 2011, 7, 707–719. [CrossRef]  

104. Simões, E.; Silva, A.C.; Miranda, A.S.; Rocha, N.P.; Teixeira, A.L. Neuropsychiatric Disorders in Chronic Kidney Disease. *Front. Pharmacol.* 2019, 10, 932. [CrossRef]  

105. Etsen, T.; Chonchol, M.; Forstl, H.; Sander, D. Chronic kidney disease and cognitive impairment: A systematic review and meta-analysis. *Am. J. Nephrol.* 2012, 35, 474–482. [CrossRef]  

106. Lee, H.J.; Lee, D.Y.; Mariappan, M.M.; Feliens, D.; Ghosh-Choudhury, G.; Abboud, H.E.; Gorin, Y.; Kasinath, B.S. Hydrogen sulfide inhibits high glucose-induced NADPH oxidase expression and matrix increase by recruiting inducible nitric oxide synthase and matrix metalloproteinases in kidney proximal tubular epithelial cells. *J. Biol. Chem.* 2017, 292, 5665–5675. [CrossRef]  

107. Xia, M.; Chen, L.; Muh, R.W.; Li, P.-L.; Li, N. Production and actions of hydrogen sulfide, a novel gaseous bioactive substance, in the kidneys. *J. Pharmacol. Exp. Ther.* 2009, 329, 1056–1062. [CrossRef]  

108. Beltowski, J. Hypoxia in the renal medulla: Implications for hydrogen sulfide signaling. *J. Pharmacol. Exp. Ther.* 2010, 334, 358–363. [CrossRef]  

109. Hutton, H.L.; Ooi, J.D.; Holdsworth, S.R.; Kitchingm, A.R. The NLRP3 inflammasome in kidney disease and autoimmunity. *Nephrology* 2016, 21, 736–744. [CrossRef]  

110. Yang, F.; Wang, Z.; Wei, X.; Han, H.; Meng, X.; Zhang, Y.; Shi, W.; Li, F.; Xin, T.; Pang, Q.; et al. NLRP3 deficiency ameliorates neurovascular damage in experimental ischemic stroke. *J. Cereb. Blood Flow Metab.* 2014, 34, 660–667. [CrossRef]
111. Granata, S.; Masola, V.; Zoratti, E.; Scupoli, M.T.; Baruzzi, A.; Messa, M.; Sallustio, F.; Gesualdo, L.; Lupo, A.; Zaza, G. NLRP3 inflammasome activation in dialyzed chronic kidney disease patients. *PLoS ONE* **2015** 10, e0122272. [CrossRef] [PubMed]

112. Palomo, J.; Dietrich, D.; Martin, P.; Palmer, G.; Gabay, C. The interleukin (IL)-cytokine family–balance between agonists and antagonists in inflammatory diseases. *Cytokine* **2015** 76, 25–37. [CrossRef] [PubMed]

113. Haapakoski, R.; Mathieu, J.; Ebmeier, K.P.; Alenius, H.; Kivimäki, M. Cumulative meta-analysis of interleukins 1α, 1β and 8 in plasma from patients with major depressive disorder. *Brain Behav. Immun.* **2015** 49, 185–196. [CrossRef] [PubMed]

114. Aminzadeh, M.A.; Vaziri, N.D. Downregulation of the renal and hepatic hydrogen sulfide (H₂S)-producing enzymes and capacity in chronic kidney disease. *Nephrol. Dial. Transplant.* **2015**, 30, 472–488. [CrossRef] [PubMed]

115. Ghiringhelli, F.; Apetoh, L.; Tesniere, A.; Aymeric, L.; Ma, Y.; Ortiz, C.; Vermaelen, K.; Panaretakis, T.; Mignot, G.; Ullrich, E.; et al. Activation of the NLRP3 inflammasome in dendritic cells induces IL-1β-dependent adaptive immunity against tumors. *Nat. Med.* **2019** 15, 1170–1178. [CrossRef]

116. Shi, L.; Liu, X.Y.; Huang, Z.G.; Ma, Z.Y.; Xi, Y.; Wang, L.Y.; Sun, N.L. Endogenous hydrogen sulfide and its role in the central nervous system. *Antioxid. Redox Signal.* **2015**, 22, 1537–1548. [CrossRef]

117. Ghosh, S.; Wu, M.D.; Shaftel, S.S.; Kyrkanides, S.; LaFerla, F.M.; Olschowka, J.A.; O’Banion, M.K. Sustained interleukin-1β overexpression exacerbates tau pathology despite reduced amyloid burden in an Alzheimer’s mouse model. *J. Neurosci.* **2013**, 33, 5053–5064. [CrossRef]

118. Vaziri, N.D.; Aminzadeh, M.A.; Amin, M.M.; Ali, A.A.; Sheashaa, H.; Sohb, M.; Arias-Carrión, O. Up-regulation of TLR-4 in the brain after ischemic kidney-induced encephalopathy in the rat. *CNS Neurol. Disord Drug Targets* **2013**, 12, 583–586. [CrossRef]

119. Dantzer, R.; Kelley, K.W. Twenty years of research on cytokine-induced sickness behavior. *Brain Behav. Immun.* **2007**, 21, 153–160. [CrossRef] [PubMed]

120. Lu, Y.; Gao, L.; Li, L.; Zhu, Y.; Wang, Z.; Shen, H.; Song, K. Hydrogen Sulfide Alleviates Peritoneal Fibrosis via Attenuating Inflammation and TGF-β1 Synthesis. *Nephron* **2015**, 131, 210–219. [CrossRef]

121. Chen, G.; Shi, L.; Liu, X.Y.; Huang, Z.G.; Ma, Z.Y.; Xi, Y.; Wang, L.Y.; Sun, N.L. Endogenous hydrogen sulfide and ERK1/2-STAT3 signaling pathway may participate in the association between homocysteine and hypertension. *J. Geriatr. Cardiol.* **2019**, 16, 822–834. [CrossRef]

122. Liu, Y.; Deng, Y.; Liu, H.; Yin, C.; Li, X.; Gong, Q. Hydrogen sulfide ameliorates learning memory impairment in APP/PS1 transgenic mice: A novel mechanism mediated by the activation of Nrf2 pathway. *Pharmacol. Biochem. Behav.* **2016**, 150–151, 207–216. [CrossRef] [PubMed]

123. Shi, L.; Liu, X.Y.; Huang, Z.G.; Ma, Z.Y.; Xi, Y.; Wang, L.Y.; Sun, N.L. Endogenous hydrogen sulfide and ERK1/2-STAT3 signaling pathway may participate in the association between homocysteine and hypertension. *J. Geriatr. Cardiol.* **2019**, 16, 822–834. [CrossRef]

124. Shi, L.; Liu, X.Y.; Huang, Z.G.; Ma, Z.Y.; Xi, Y.; Wang, L.Y.; Sun, N.L. Endogenous hydrogen sulfide and ERK1/2-STAT3 signaling pathway may participate in the association between homocysteine and hypertension. *J. Geriatr. Cardiol.* **2019**, 16, 822–834. [CrossRef]
131. Shefa, U.; Kim, D.; Kim, M.S.; Jeong, N.Y.; Jung, J. Roles of Gasotransmitters in Synaptic Plasticity and Neuropsychiatric Conditions. *Neural. Plast.* **2018**, *1824713*. [CrossRef] [PubMed]

132. Cao, X.; Xiong, S.; Zhou, Y.; Wu, Z.; Ding, L.; Zhu, Y.; Wood, M.E.; Whitman, M.; Moore, P.K.; Bian, J.S. Renal Protective Effect of Hydrogen Sulfide in Cisplatin-Induced Nephrotoxicity. *Antioxid. Redox Signal.* **2018**, *29*, 455–470. [CrossRef] [PubMed]

133. Askari, H.; Abazari, M.F.; Ghoraeian, P.; Torabinejad, S.; Nouri Aleagha, M.; Mirfallah Nassiri, R.; Tahmasebi, F.; Abedi, N.; Rajani, S.F.; Salarian, A.; et al. Ameliorative effects of hydrogen sulfide (NaHS) on chronic kidney disease-induced brain dysfunction in rats: Implication on role of nitric oxide (NO) signaling. *Metab. Brain Dis.* **2018**, *33*, 1945–1954. [CrossRef] [PubMed]

134. Shirazi, M.K.; Azarnezhad, A.; Abazari, M.F.; Poorebrahim, M.; Ghoraeian, P.; Sanadgol, N.; Bokharaie, H.; Heydari, S.; Abbasi, A.; Kabiri, S.; et al. The role of nitric oxide signaling in renoprotective effects of hydrogen sulfide against chronic kidney disease in rats: Involvement of oxidative stress, autophagy and apoptosis. *J. Cell. Physiol.* **2019**, *234*, 11411–11423. [CrossRef] [PubMed]

135. Ozatik, F.Y.; Teksen, Y.; Kadioglu, E.; Ozatik, O.; Bayat, Z. Effects of hydrogen sulfide on aceterminophen-induced acute renal toxicity in rats. *Int. Urol. Nephrol.* **2019**, *51*, 745–754. [CrossRef]

136. Jabbari, B.; Vaziri, N.D. The nature, consequences, and management of neurological disorders in chronic kidney disease. *Hemodial. Int.* **2018**, *22*, 150–160. [CrossRef]

137. Ray, P.D.; Huang, B.W.; Tsuji, Y. Reactive oxygen species (ROS) homeostasis and redox regulation in cellular signaling. *Cell Signal.* **2012**, *24*, 981–990. [CrossRef]

138. He, L.; He, T.; Farrar, S.; Ji, L.; Liu, T.; Ma, X. Antioxidants Maintain Cellular Redox Homeostasis by Elimination of Reactive Oxygen Species. *Cell. Physiol. Biochem.* **2017**, *44*, 532–553. [CrossRef]

139. Smeyne, M.; Smeyne, R.J. Glutathione metabolism and Parkinson’s disease. *Free Radic. Biol. Med.* **2013**, *62*, 13–25. [CrossRef]

140. Nezu, M.; Suzuki, N.; Yamamoto, M. Targeting the KEAP1-NRF2 System to Prevent Kidney Disease Progression. *Am. J. Nephrol.* **2017**, *45*, 473–483. [CrossRef]

141. Tabassum, R.; Jeong, N.Y. Potential for therapeutic use of hydrogen sulfide in oxidative stress-induced neurodegenerative diseases. *Int. J. Med. Sci.* **2019**, *16*, 1386–1396. [CrossRef] [PubMed]

142. Dugbartey, G.J. The smell of renal protection against chronic kidney disease: Hydrogen sulfide offers a potential stinky remedy. *Pharmacol. Rep.* **2018**, *70*, 196–205. [CrossRef] [PubMed]

143. Moldogazieva, N.T.; Mokhosoev, I.M.; Feldman, N.B.; Lutsenko, S.V. ROS and RNS signalling: Adaptive redox switches through oxidative/nitrosative protein modifications. *Free Radic. Res.* **2018**, *52*, 507–543. [CrossRef] [PubMed]

144. Galvan, D.L.; Green, N.H.; Danesh, F.R. The hallmarks of mitochondrial dysfunction in chronic kidney disease. *Kidney Int.* **2017**, *92*, 1051–1057. [CrossRef]

145. Yu, M.; Kim, Y.J.; Kang, D.H. Indoxyl sulfate-induced endothelial dysfunction in patients with chronic kidney disease via an induction of oxidative stress. *Clin. J. Am. Soc. Nephrol.* **2011**, *6*, 30–39. [CrossRef]

146. Tbahriti, H.F.; Kaddous, A.; Bouchenak, M.; Mekki, K. Effects of different stages of chronic kidney disease and renal replacement therapies on oxidant-antioxidant balance in uremic patients. *Biochem. Res. Int.* **2013**, *358985*. [CrossRef]

147. Kisic, B.; Miric, D.; Dragojevic, I.; Rasic, J.; Popovic, L. Role of Myeloperoxidase in Patients with Chronic Kidney Disease. *Oxid. Med. Cell. Longev.* **2016**, *2016*, 1069743. [CrossRef]

148. Kimura, Y.; Kimura, H. Hydrogen sulfide protects neurons from oxidative stress. *FASEB J.* **2004**, *18*, 1165–1167. [CrossRef]

149. Kim, H.J.; Vaziri, N.D. Contribution of impaired Nrf2-Keap1 pathway to oxidative stress and inflammation in chronic renal failure. *Am. J. Physiol. Physiol.* **2010**, *298*, F662–F671. [CrossRef]

150. Leaf, D.E.; Body, S.C.; Muehlschlegel, J.D.; McMahon, G.M.; Lichtenr, P.; Collard, C.D.; Sherm, S.K.; Fox, A.A.; Waikar, S.S. Length polymorphisms in heme oxygenase-1 and AKI after cardiac surgery. *J. Am. Soc. Nephrol.* **2016**, *27*, 3291–3297. [CrossRef]

151. Vera, M.; Torramade-Moix, S.; Martin-Rodriguez, S.; Cases, A.; Cruzado, J.M.; Rivera, J.; Escobar, G.; Palomo, M.; Diaz-Ricart, M. Antioxidant and Anti-Inflammatory Strategies Based on the Potentiation of Glutathione Peroxidase Activity Prevent Endothelial Dysfunction in Chronic Kidney Disease. *Cell Physiol. Biochem.* **2018**, *51*, 1287–1300. [CrossRef] [PubMed]
152. Pang, P.; Abbott, M.; Abdi, M.; Fucci, Q.A.; Chauhan, N.; Mistri, M.; Proctor, B.; Chin, M.; Wang, B.; Yin, W.; et al. Pre-clinical model of severe glutathione peroxidase-deficiency and chronic kidney disease results in coronary artery thrombosis and depressed left ventricular function. *Nephrol. Dial. Transplant.* 2018, 33, 923–934. [CrossRef] [PubMed]

153. Alfieri, C.; Ruzhytska, O.; Vettoretti, S.; Caldirol, L.; Cozzolina, M.; Messa, P. Native Hypovitaminosis D in CKD Patients: From Experimental Evidence to Clinical Practice. *Nutrients* 2019, 11, 1918. [CrossRef]

154. Shao, M.; Wang, S.; Parameswaran, P.K. Hypoalbuminemia: A risk factor for acute kidney injury development and progression to chronic kidney disease in critically ill patients. *Int. Urol. Nephrol.* 2017, 49, 295–302. [CrossRef] [PubMed]

155. Escobedo-Monge, M.F.; Ayala-Macedo, G.; Sakihara, G.; Peralta, S.; Almaraz-Gómez, A.; Barrado, E.; Marugán-Miguelsanz, J.M. Effects of Zinc Supplementation on Nutritional Status in Children with Chronic Kidney Disease: A Randomized Trial. *Nutrients* 2019, 11, 2671. [CrossRef]

156. Kimura, Y.; Goto, Y.; Kimura, H. Hydrogen sulfide increases glutathione production and suppresses oxidative stress in mitochondria. *Antioxid. Redox Signal.* 2010, 12, 1–13. [CrossRef]

157. Tyagi, N.; Moshal, K.S.; Sen, U.; Vacek, T.P.; Kumar, M.; Hughes, W.M.; Kundu, S.; Tyagi, S.C. H2S protects against methionine-induced oxidative stress in brain endothelial cells. *Antioxid. Redox Signal.* 2009, 11, 25–33. [CrossRef]

158. Schreier, S.M.; Muellner, M.K.; Steinkellner, H.; Hermann, M.; Esterbauer, H.; Exner, M.; Gmeiner, B.M.; Alfieri, C.; Ruzhytska, O.; Vettoretti, S.; Caldirol, L.; Cozzolina, M.; Messa, P. Native Hypovitaminosis D in CKD Patients: From Experimental Evidence to Clinical Practice. *Nutrients* 2019, 11, 1918. [CrossRef] [PubMed]

159. Ishigami, M.; Hiraki, K.; Umemura, K.; Ogasawara, Y.; Ishii, K.; Kimura, H. A source of hydrogen sulfide and a mechanism of its release in the brain. *Antioxid. Redox Signal.* 2009, 11, 205–214. [CrossRef]

160. Lee, Z.W.; Low, Y.L.; Huang, S.; Wang, T.; Deng, L.W. The cystathionine γ-lyase/hydrogen sulfide system maintains cellular glutathione status. *Biochem. J.* 2014, 460, 425–435. [CrossRef]

161. Kimura, H. Physiological role of hydrogen sulfide and polysulfide in the central nervous system. *Neurochem. Int.* 2013, 63, 492–497. [CrossRef] [PubMed]

162. Lu, M.; Hu, L.F.; Hu, G.; Bian, J.S. Hydrogen sulfide protects astrocytes against H2O2-induced neural injury via enhancing glutamate uptake. *Free Radic. Biol. Med.* 2008, 45, 1705–1713. [CrossRef] [PubMed]

163. Orłowski, M.; Meister, A. The gamma-glutamyl cycle: A possible transport system for amino acids. *Proc. Natl. Acad. Sci. USA* 1970, 67, 1248–1255. [CrossRef] [PubMed]

164. Gu, F.; Chauhan, V.; Chauhan, A. Glutathione redox imbalance in brain disorders. *Curr. Opin. Clin. Nutr. Metab. Care* 2015, 18, 89–95. [CrossRef]

165. Luo, H.; Wang, X.; Chen, C.; Wang, J.; Zou, X.; Li, C.; Xu, Z.; Yang, X.; Shi, W.; Zeng, C. Oxidative stress causes imbalance of renal renin angiotensin system (RAS) components and hypertension in obese Zucker rats. *J. Am. Heart Assoc.* 2015, 4, e001559. [CrossRef]

166. Tsuruya, K.; Yoshida, H. Brain Atrophy and Cognitive Impairment in Chronic Kidney Disease. *Contrib. Nephrol.* 2018, 196, 27–36.

167. Lin, Y.C.; Chang, Y.H.; Yang, S.Y.; Wu, K.D.; Chu, T.S. Update of pathophysiology and management of diabetic kidney disease. *J. Formos. Med. Assoc.* 2018, 117, 662–675.

168. Santos, R.A.S.; Sampaio, W.O.; Alzamora, A.C.; Motta-Santos, D.; Alénina, N.; Bader, M.; Campagnole-Santos, M.J. The ACE2/Angiotensin-(1-7)/MAS Axis of the Renin-Angiotensin System: Focus on Angiotensin-(1-7). *Physiol. Rev.* 2018, 98, 505–553. [CrossRef]

169. Kaur, P.; Muthuraman, A.; Kaur, M. The implications of angiotensin-converting enzymes and their modulators in neurodegenerative disorders: Current and future perspectives. *ACS Chem. Neurosci.* 2015, 6, 508–521. [CrossRef]

170. Kim, S.; Iwao, H. Molecular and cellular mechanisms of angiotensin II-mediated cardiovascular and renal diseases. *Pharmacol. Rev.* 2000, 52, 11–34.

171. Lopez-Real, A.; Rey, P.; Soto-Otero, R.; Mendez-Alvarez, E.; Labandeira-Garcia, J.L. Angiotensin-converting enzyme inhibition reduces oxidative stress and protects dopaminergic neurons in a 6-hydroxydopamine rat model of Parkinsonism. *J. Neurosci. Res.* 2005, 81, 865–873. [CrossRef]

172. Villapol, S.; Saavedra, J.M. Neuroprotective effects of angiotensin receptor blockers. *Am. J. Hypertens.* 2015, 28, 289–299. [CrossRef] [PubMed]
173. Lim, J.J.; Liu, Y.H.; Khin, E.S.; Bian, J.S. Vasoconstrictive effect of hydrogen sulfide involves downregulation of cAMP in vascular smooth muscle cells. *Am. J. Physiol. Cell Physiol.* 2008, 295, C1261–C1270. [CrossRef] [PubMed]

174. Guo, Q.; Feng, X.; Xue, H.; Teng, X.; Jin, S.; Duan, X.; Xiao, L.; Wu, Y. Maternal renovascular hypertensive rats treatment with hydrogen sulfide increased the methylation of AT1b gene in offspring. *Am. J. Hypertens.* 2017, 30, 1220–1227. [CrossRef] [PubMed]

175. Lu, M.; Liu, Y.H.; Goh, H.S.; Wang, J.J.; Yong, Q.C.; Wang, R.; Bian, J.S. Hydrogen sulfide inhibits plasma renin activity. *J. Am. Soc. Nephrol.* 2010, 21, 993–1002. [CrossRef] [PubMed]

176. Liu, Y.H.; Lu, M.; Xie, Z.Z.; Hua, F.; Xie, L.; Gao, J.H.; Koh, Y.H.; Bian, J.S. Hydrogen sulfide prevents heart failure development via inhibition of renin release from mast cells in isoproterenol-treated rats. *Antioxid. Redox Signal.* 2014, 20, 759–769. [CrossRef] [PubMed]

177. Li, Z.; Organ, C.L.; Kang, J.; Polhemus, D.J.; Trivedi, R.K.; Sharp, T.E.; Jenkins, J.S.; Tao, Y.X.; Xian, M.; Lefer, D.J. Hydrogen sulfide attenuates renin angiotensin and aldosterone pathological signaling to preserve kidney function and improve exercise tolerance in heart failure. *JACC Basic Transl. Sci.* 2018, 3, 796–809. [CrossRef]

178. Tain, Y.L.; Hsu, C.N.; Lu, P.C. Early short-term treatment with exogenous hydrogen sulfide postpones the effect of hydrogen sulfide involves downregulation of ATM in kidney cells. *Antioxid. Redox Signal.* 2015, 20, 58–64. [CrossRef]

179. Zhou, X.; Feng, Y.; Zhan, Z.; Chen, J. Hydrogen sulfide alleviates diabetic nephropathy in a streptozotocin-induced diabetic rat model. *J. Biol. Chem.* 2014, 289, 28827–28834. [CrossRef]

180. Karasavvidou, D.; Boutouyrie, P.; Kalaitzidis, R.; Kettab, H.; Pappas, K.; Stagikas, D.; Antonakis, N.; Tsalikakis, D.; Elisaf, M.; Laurent, S. Arterial damage and cognitive decline in chronic kidney disease patients. *J. Clin. Hypertens. (Greenwich)* 2018, 20, 1276–1284. [CrossRef]

181. Martinez-Vea, A.; Salvadó, E.; Bardají, A.; Gutierrez, C.; Ramos, A.; García, C.; Compte, T.; Peralta, C.; Broch, M.; Pastor, R.; et al. Silent cerebral white matter lesions and their relationship with vascular risk factors in middle-aged predialysis patients with CKD. *Am. J. Kidney Dis.* 2006, 47, 241–250. [CrossRef]

182. Nakatani, T.; Naganuma, T.; Uchida, J.; Masuda, C.; Wada, S.; Sugimura, T.; Sugimura, K. Silent cerebral infarction in hemodialysis patients. *Am. J. Nephrol.* 2003, 23, 86–90. [CrossRef]

183. Seliger, S.L.; Siscovick, D.S.; Stehman-Breen, C.O.; Gillen, D.L.; Fitzpatrick, A.; Bleyer, A.; Kuller, L.H. Moderate renal impairment and risk of dementia among older adults: The Cardiovascular Health Cognition Study. *J. Am. Soc. Nephrol.* 2004, 15, 1904–1911. [CrossRef] [PubMed]

184. Moreira, J.M.; Bouissou Morais Soares, C.M.; Teixeira, A.L.; Simões-e-Silva, A.C.; Kummer, A.M. Anxiety, depression, resilience and quality of life in children and adolescents with pre-dialysis chronic kidney disease. *J. Am. Soc. Nephrol.* 2006, 17, 3756–3763. [CrossRef] [PubMed]

185. Broch, M.; Pastor, R.; et al. Silent cerebral white matter lesions and their relationship with vascular risk factors in middle-aged predialysis patients with CKD. *Am. J. Kidney Dis.* 2006, 47, 241–250. [CrossRef] [PubMed]

186. De Santo, N.G. Hydrogen sulphide-generating pathways in haemodialysis patients: A study on relevant metabolites and transcriptional regulation of genes encoding for key enzymes. *Nephrol. Dial. Transplant.* 2009, 24, 3756–3763. [CrossRef] [PubMed]
193. Perna, A.F.; Di Nunzio, A.; Amoresano, A.; Pane, F.; Fontanarosa, C.; Pucci, P.; Vigorito, C.; Cirillo, G.; Zacchia, M.; Treppcione, F.; et al. Divergent behavior of hydrogen sulfide pools and of the sulfur metabolite lantionine, a novel uremic toxin, in dialysis patients. *Biochimie* 2016, 126, 97–107. [CrossRef] [PubMed]

194. Lanza, D.; Perna, A.F.; Oliva, A.; Vanholder, R.; Pletinck, A.; Guastafierro, S.; Di Nunzio, A.; Vigorito, C.; Capasso, G.; Jankowski, V.; et al. Impact of the uremic milieu on the osmotic potential of mesenchymal stem cells. *PLoS ONE* 2015, 10, e0116468. [CrossRef] [PubMed]

195. Karmin, O.; Siow, Y.L. Metabolic Imbalance of Homocysteine and Hydrogen Sulfide in Kidney Disease. *Curr. Med. Chem.* 2018, 25, 367–377. [PubMed]

196. Itani, H.; Liu, X.; Sarsour, E.H.; Goswami, P.C.; Born, E.; Keen, H.L.; Sigmund, C.D. Regulation of renin gene expression by oxidative stress. *Hypertension* 2009, 53, 1070–1076. [CrossRef]

197. Monteggia, L.M.; Barrot, M.; Powell, C.M.; Berton, O.; Galanis, V.; Gemelli, T.; Meuth, S.; Nagy, A.; Greene, R.W.; Nestler, E.J. Essential role of brain-derived neurotrophic factor in adult hippocampal function. *Proc. Natl. Acad. Sci. USA* 2004, 101, 10827–10832. [CrossRef]

198. Karege, F.; Bondolfi, G.; Gervasoni, N.; Schwald, M.; Aubry, J.-M.; Bertschy, G. Low brain-derived neurotrophic factor (BDNF) levels in serum of depressed patients probably results from lowered platelet BDNF release unrelated to platelet reactivity. *Biolog. Psychiatry* 2005, 57, 1068–1072. [CrossRef] [PubMed]

199. Molendijk, M.L.; Spinhoff, P.; Polak, M.; Bus, B.A.A.; Penninx, B.W.J.H.; Elzinga, B.M. Serum BDNF concentrations as peripheral manifestations of depression: Evidence from a systematic review and meta-analyses on associations (N = 9484). *Mol. Psychiatry* 2014, 19, 791–800. [CrossRef]

200. Kuss, A.W.; et al. BDNF: mRNA expression in urine cells of patients with chronic kidney disease and its role in kidney function. *J. Pathol.* 2015, 235, 731–744. [CrossRef]

201. Endlich, N.; Lange, T.; Kuhn, J.; Klemm, P.; Kotb, A.M.; Siegerist, F.; Kindt, F.; Lindenmeyer, M.T.; Cohen, C.D.; Kuss, A.W.; et al. BDNF: mRNA expression in urine cells of patients with chronic kidney disease and its role in kidney function. *J. Cell. Mol. Med.* 2018, 22, 5265–5277. [CrossRef] [PubMed]

202. Hu, M.; Zou, W.; Wang, C.Y.; Chen, X.; Tan, H.Y.; Zeng, H.Y.; Zhang, P.; Gu, H.F.; Tang, X.Q. Hydrogen Sulfide Protects against Chronic Unpredictable Mild Stress-Induced Oxidative Stress in Hippocampus by Upregulation of BDNF-TrkB Pathway. *Oxid. Med. Cell. Longev.* 2016, 2153745. [CrossRef] [PubMed]

203. Wei, H.J.; Xu, J.H.; Li, M.H.; Tang, J.P.; Zou, W.; Zhang, P.; Wang, L.; Wang, C.; Tang, X.Q. Hydrogen sulfide inhibits homocysteine-induced endoplasmic reticulum stress and neuronal apoptosis in rat hippocampus via upregulation of the BDNF-TrkB pathway. *Acta Pharmacol. Sin.* 2014, 35, 707–715. [CrossRef]

204. Itani, H.; Liu, X.; Sarsour, E.H.; Goswami, P.C.; Born, E.; Keen, H.L.; Sigmund, C.D. Regulation of renin gene expression by oxidative stress. *Hypertension* 2009, 53, 1070–1076. [CrossRef]

205. Wu, L.; Yang, W.; Jia, X.; Yang, G.; Durudanova, D.; Cao, K.; Wang, R. Pancreatic islet overproduction of H2S and suppressed insulin release in Zucker diabetic rats. *Lab. Investig.* 2009, 89, 59–67. [CrossRef]

206. Pushpakumar, S.; Kundu, S.; Sen, U. Hydrogen Sulfide Protects Hyperhomocysteinemia-Induced Renal Damage by Modulation of Caveolin and eNOS Interaction. *Sci. Rep.* 2019, 9, 2223. [CrossRef]

207. Changli, W.; Armelloni, S.; Zennaro, C.; Wei, C.; Corbelli, A.; Ikehata, M.; Berra, S.; Giardino, L.; Mattincoli, D.; Watanabe, S.; et al. BDNF repairs podocyte damage by microRNA-mediated increase of actin polymerization. *Acta Pharmacol. Sin.* 2015, 36, 707–715. [PubMed]

208. Karege, F.; Bondolfi, G.; Gervasoni, N.; Schwald, M.; Aubry, J.-M.; Bertschy, G. Low brain-derived neurotrophic factor (BDNF) levels in serum of depressed patients probably results from lowered platelet BDNF release unrelated to platelet reactivity. *Biolog. Psychiatry* 2005, 57, 1068–1072. [CrossRef] [PubMed]

209. Kuss, A.W.; et al. BDNF: mRNA expression in urine cells of patients with chronic kidney disease and its role in kidney function. *J. Pathol.* 2015, 235, 731–744. [CrossRef]

210. Wei, H.J.; Xu, J.H.; Li, M.H.; Tang, J.P.; Zou, W.; Zhang, P.; Wang, L.; Wang, C.; Tang, X.Q. Hydrogen sulfide inhibits homocysteine-induced endoplasmic reticulum stress and neuronal apoptosis in rat hippocampus via upregulation of the BDNF-TrkB pathway. *Acta Pharmacol. Sin.* 2014, 35, 707–715. [CrossRef]

211. Safar, M.M.; Abdelsalam, R.M. H2S donors attenuate diabetic nephropathy in rats: Modulation of oxidative status and polyol pathway. *Pharmacol. Rep.* 2015, 67, 17–23. [CrossRef] [PubMed]
212. Gorin, Y.; Cavagliera, R.C.; Khazim, K.; Lee, D.Y.; Bruno, F.; Thakur, S.; Fanti, P.; Szyndralewiez, C.; Barnes, J.L.; Block, K.; et al. Targeting NADPH oxidase with a novel dual Nox1/Nox4 inhibitor attenuates renal pathology in type diabetes. *Am. J. Physiol. Renal. Physiol.* 2015, 308, F1276–F1287. [CrossRef] [PubMed]

213. Kundu, S.; Pushpakumar, S.B.; Tyagi, A.; Coley, D.; Sen, U. Hydrogen sulfide deficiency and diabetic renal remodeling: Role of matrix metalloproteinase-9. *Am. J. Physiol. Endocrinol. Metab.* 2013, 304, E1365–E1378. [CrossRef] [PubMed]

214. Lee, H.J.; Mariappan, M.M.; Feliers, D.; Cavagliera, R.C.; Sataranatarajan, K.; Abboud, H.E.; Choudhury, G.G.; Kasinath, B.S. Hydrogen sulfide inhibits high glucose-induced matrix protein synthesis by activating AMP-activated protein kinase in renal epithelial cells. *J. Biol. Chem.* 2012, 287, 4451–4461. [CrossRef] [PubMed]

215. Feliers, D.; Lee, H.J.; Kasinath, B.S. Hydrogen Sulfide in Renal Physiology and Disease. *Antioxid. Redox Signal.* 2016, 25, 720–731. [CrossRef] [PubMed]

216. Guo, L.; Peng, W.; Tao, J.; Lan, Z.; Hei, H.; Tian, L.; Pan, W.; Wang, L.; Zhang, X. Hydrogen Sulfide Inhibits Transforming Growth Factor-β1-Induced EMT via Wnt/Catenin Pathway. *PLoS ONE* 2016, 11, e0147018. [CrossRef] [PubMed]

217. Wang, G.; Li, W.; Chen, Q.; Jiang, Y.; Lu, X.; Zhao, X. Hydrogen sulfide accelerates wound healing in diabetic rats. *Int. J. Clin. Exp. Pathol.* 2015, 8, 5097–5104.

218. Hou, C.L.; Wang, M.J.; Sun, C.; Huang, Y.; Jin, S.; Mu, X.P.; Chen, Y.; Zhu, Y.C. Protective Effects of Hydrogen Sulfide in the Ageing Kidney. *Oxid. Med. Cell. Longev.* 2016, 2016, 7570489. [CrossRef]

219. Vitvitsky, V.; Thomas, M.; Ghorpade, A.; Gendelman, H.E.; Banerjee, R.A. Functional transsulfuration pathway in the brain links to glutathione homeostasis. *J. Biol. Chem.* 2006, 281, 35785–35793. [CrossRef] [PubMed]

220. Wang, R. Two’s company, three’s a crowd: Can H2S be the third endogenous gaseous transmitter? *FASEB J.* 2002, 16, 1792–1798. [CrossRef]

221. Abe, K.; Kimura, H. The possible role of hydrogen sulfide as an endogenous neuromodulator. *J. Neurosci.* 1996, 16, 1066–1071. [CrossRef] [PubMed]

222. Tu, F.P.; Li, J.X.; Li, Q.; Wang, J. Effects of hydrogen sulfide on cognitive dysfunction and NR2B in rats. *J. Surg. Res.* 2016, 205, 426–431. [CrossRef]

223. Tang, Z.J.; Zou, W.; Yuan, J.; Zhang, P.; Tian, Y.; Xiao, Z.F.; Li, M.H.; Wei, H.J.; Tang, X.Q. Antidepressant-like and anxiolytic-like effects of hydrogen sulfide in streptozotocin-induced diabetic rats through inhibition of hippocampal oxidative stress. *Behav. Pharmacol.* 2015, 26, 427–435. [CrossRef] [PubMed]

224. Hu, L.F.; Lu, M.; Tiong, C.X.; Dawe, G.S.; Hu, G.; Bian, J.S. Neuroprotective effects of hydrogen sulfide on Parkinson’s disease rat models. *Aging Cell* 2010, 9, 135–146. [CrossRef] [PubMed]

225. Vandiver, M.S.; Paul, B.D.; Xu, R.; Karuppagounder, S.; Rao, F.; Snowman, A.M.; Ko, H.S.; Lee, Y.L.; Dawson, V.L.; Dawson, T.M.; et al. Sulphydration mediates neuroprotective actions of parkin. *Nat. Commun.* 2013, 4, 1626. [CrossRef] [PubMed]

226. Liu, X.Q.; Liu, X.Q.; Jiang, P.; Huang, H.; Yan, Y. Plasma levels of endogenous hydrogen sulfide and homocysteine in patients with Alzheimer’s disease and vascular dementia and the significance thereof. *Zhonghua Yi Xue Za Zhi* 2016, 98, 120–124. [CrossRef] [PubMed]

227. Kumar, M.; Ray, R.S.; Sandhir, R. Hydrogen sulfide attenuates homocysteine-induced neurotoxicity by preventing mitochondrial dysfunctions and oxidative damage: In vitro and in vivo studies. *Neurochem. Int.* 2018, 120, 87–98. [CrossRef]

228. Yin, W.L.; Yin, W.G.; Huang, B.S.; Wu, L.X. Neuroprotective effects of lentivirus-mediated cystathionine-betathasynthase overexpression against 6-OHDA-induced Parkinson’s disease rats. *Neurosci. Lett.* 2017, 657, 45–52. [CrossRef]

229. Li, L.; Moore, P.K. Putative biological roles of hydrogen sulfide in health and disease: A breath of not so fresh air? *Trends Pharmacol. Sci.* 2008, 29, 84–90. [CrossRef]

230. Halliwell, B. Biochemistry of oxidative stress. *Biochem. Soc. Trans.* 2007, 35, 1147–1150. [CrossRef]

231. Amara, I.; Salah, A.; Timouni, R.; Annabi, E.; Scuto, M.; Trovato, A.; Neffati, E.; Calabrese, V.; Abid-Essefi, S. Effect of di(2-ethylhexyl) phthalate on Nrf2-regulated glutathione homeostasis in mouse kidney. *Cell Stress Chaperones.* 2020. [CrossRef] [PubMed]
Antioxidants 2020, 9, 1303

233. Scuto, M.; Di Mauro, P.; Ontario, M.L.; Amato, C.; Modafferi, S.; Ciavardelli, D.; Calabrese, V. Nutritional Mushroom Treatment in Meniere’s Disease with Coriolus versicolor: A Rationale for Therapeutic Intervention in Neuroinflammation and Antineurodegeneration. Int. J. Mol. Sci. 2019, 21, 284. [CrossRef] [PubMed]

234. Siracusa, R.; Scuto, M.; Fusco, R.; Trovato, A.; Ontario, M.L.; Crea, R.; Di Paola, R.; Cuzzocrea, S.; Calabrese, V. Anti-inflammatory and Anti-oxidative Activity of Hidrox® in Rotenone-Induced Parkinson’s Disease in Mice. Antioxidants 2020, 9, 824. [CrossRef]

235. Trovato, A.; Siracusa, R.; Di Paola, R.; Scuto, M.; Ontario, M.L.; Bua, O.; Di Mauro, P.; Toscano, M.A.; Petralia, C.C.T.; Maiolino, L.; et al. Redox modulation of cellular stress response and lipoxin A4 expression by Hericium Erinaceus in rat brain: Relevance to Alzheimer’s disease pathogenesis. Immun. Ageing 2016, 9, 13–23. [CrossRef]

236. Leak, R.K.; Calabrese, E.J.; Kozumbo, W.J.; Gidday, J.M.; Johnson, T.E.; Mitchell, J.R.; Ozaki, C.K.; Wetzker, R.; Bast, A.; Belz, R.G.; et al. Enhancing and Extending Biological Performance and Resilience. Dose Response 2018, 16, 1599325818784501. [CrossRef]

237. Hine, C.; Harputlugil, E.; Zhang, Y.; Ruckenstuhl, C.; Lee, B.C.; Brace, L.; Longchamp, A.; Treviño-Villareal, J.H.; Mejia, P.; Ozaki, C.K.; et al. Endogenous hydrogen sulfide production is essential for dietary restriction benefits. Cell 2015, 160, 132–144. [CrossRef]

238. Andreadou, I.; Iliodromitis, E.K.; Rassaf, T.; Schulz, R.; Papapetropoulos, A.; Ferdinandy, P. The role of gasotransmitters NO, H2S and CO in myocardial ischaemia/reperfusion injury and cardioprotection by preconditioning, postconditioning and remote conditioning. Br. J. Pharmacol. 2015, 172, 1587–1606. [CrossRef]

239. Ansari, M.; Kurian, G.A. Mechanism of Hydrogen Sulfide Preconditioning-Associated Protection Against Ischemia-Reperfusion Injury Differ in Diabetic Heart That Develops Myopathy. Cardiovasc. Toxicol. 2020, 20, 155–167. [CrossRef] [PubMed]

240. Hine, C.; Zhu, Y.; Hollenberg, A.N.; Mitchell, J.R. Dietary and Endocrine Regulation of Endogenous Hydrogen Sulfide Production: Implications for Longevity. Antioxid. Redox Signal. 2018, 28, 1483–1502. [CrossRef]

241. Calvert, J.W.; Jha, S.; Gundewar, S.; Elrod, J.W.; Ramachandran, A.; Pattillo, C.B.; Kevil, C.G.; Lefer, D.J. Hydrogen sulfide mediates cardioprotection through Nrf2 signaling. Circ. Res. 2009, 105, 365–374. [CrossRef] [PubMed]

242. Peake, B.F.; Nicholson, C.K.; Lambart, J.P.; Hood, R.L.; Amin, H.; Amin, S.; Calvert, J.W. Hydrogen sulfide preconditioning of the diabetic mouse heart against ischemia-reperfusion injury by activating Nrf2 signaling in an Erk-dependent manner. Am. J. Physiol. Heart. Circ. Physiol. 2013, 304, H1215–H1224. [CrossRef] [PubMed]

243. Módis, K.; Ju, Y.; Ahmad, A.; Untereiner, A.A.; Altaany, Z.; Wu, L.; Szabo, C.; Wang, R. S-Sulfhydration of ATP synthase by hydrogen sulfide stimulates mitochondrial bioenergetics. Pharmacol. Res. 2016, 113, 116–124. [CrossRef] [PubMed]

244. Szabo, C.; Raney, C.; Módis, K.; Andриamihaja, M.; Murghes, B.; Coletta, C.; Olah, G.; Yanagi, K.; Bouillaud, F. Regulation of mitochondrial bioenergetic function by hydrogen sulfide. Part I. Biochemical and physiological mechanisms. Br. J. Pharmacol. 2014, 171, 2099–2122. [CrossRef] [PubMed]

245. Calabrese, E.J.; Mattson, M.P. Hormesis provides a generalized quantitative estimate of biological plasticity. J. Cell Commun. Signal. 2011, 5, 25–38. [CrossRef] [PubMed]

246. Hildebrandt, T.M.; Grieshaber, M.K. Three enzymatic activities catalyze the oxidation of sulfide to thiosulfate in mammalian and invertebrate mitochondria. FEBS J. 2008, 275, 3352–3361. [CrossRef]

247. Cooper, C.E.; Brown, G.C. The inhibition of mitochondrial cytochrome oxidase by the gases carbon monoxide, nitric oxide, hydrogen cyanide and hydrogen sulfide: Chemical mechanism and physiological significance. J. Bioenerg. Biomembr. 2008, 40, 533–539. [CrossRef]

248. Elrod, J.W.; Calvert, J.W.; Morrison, J.; Doeller, J.E.; Kraus, D.W.; Tao, L.; Jiao, X.; Scalia, R.; Kiss, L.; Szabo, C.; et al. Hydrogen sulfide attenuates myocardial ischemia-reperfusion injury by preservation of mitochondrial function. Proc. Natl. Acad. Sci. USA 2007, 104, 15560–15565. [CrossRef]

249. Calvert, J.W.; Coetzee, W.A.; Lefer, D. Novel Insights into Hydrogen Sulfide Mediated Cytoprotection. Antioxid. Redox Signal. 2010, 12, 1203–1217. [CrossRef]

250. Xue, H.; Yuan, P.; Ni, J.; Li, C.; Shao, D.; Liu, J.; Shen, Y.; Wang, Z.; Zhou, L.; Zhang, W.; et al. H2S inhibits hyperglycemia-induced intrarenal renin-angiotensin system activation via attenuation of reactive oxygen species generation. PLoS ONE 2013, 8, e74366. [CrossRef]
251. Yang, R.; Liu, X.F.; Ma, S.F.; Gao, Q.; Li, Z.H.; Jia, Q. Protective effect of hydrogen sulfide on kidneys of type 1 diabetic rats. *J. Appl. Physiol.* 2016, 32, 181–184.

252. Papu John, A.S.; Kundu, S.; Pushpakumar, S.; Amin, M.; Tyagi, S.C.; Sen, U. Hydrogen sulfide inhibits Ca\(^{2+}\)-induced mitochondrial permeability transition pore opening in type 1-diabetes. *Ant. J. Physiol. Endocrinol. Metab.* 2019, 317, E269–E283. [CrossRef] [PubMed]

253. Calabrese, V.; Santoro, A.; Trovato Salinaro, A.; Modaﬁeri, S.; Scuto, M.; Albouchi, F.; Monti, D.; Giordano, J.; Zappia, M.; Franceschi, C.; et al. Hormetic approaches to the treatment of Parkinson’s disease: Perspectives and possibilities. *J. Neurosci. Res.* 2018, 96, 1641–1662. [CrossRef] [PubMed]

254. Truong, D.H.; Eghbal, M.A.; Hindmarsh, W.; Roth O’Brien, P.J. Molecular mechanisms of hydrogen sulfide toxicity. *Drug Metab Rev.* 2006, 38, 733–744. [CrossRef]

255. Giles, G.I.; Tasker, K.M.; Jacob, C. Hypothesis: The role of reactive sulfur species in oxidative stress. *Free Radic. Biol. Med.* 2001, 31, 1279–1283. [CrossRef]

256. Olas, B.; Brodek, P.; Kontek, B. The Effect of Hydrogen Sulfide on Different Parameters of Human Plasma in the Presence or Absence of Exogenous Reactive Oxygen Species. *Antioxidants* 2018, 8, 610. [CrossRef]

257. Bitar, M.S.; Nader, J.; Al-Ali, W.; Al Madhoun, A.; Arefanian, H.; Al-Mulla, F. Hydrogen Sulfide Donor NaHS Improves Metabolism and Reduces Muscle Attacks in Type 2 Diabetes: Implication for Understanding Sarcopenic Pathophysiology. *Oxid. Med. Cell. Longev.* 2018, 2018, 6825452. [CrossRef]

258. Zhou, X.; An, G.; Lu, X. Hydrogen sulfide attenuates the development of diabetic cardiomyopathy. *J. Surg. Res.* 2015, 128, 325–335. [CrossRef] [PubMed]

259. Wu, J.; Tian, Z.; Sun, Y.; Lu, C.; Liu, N.; Gao, Z.; Zhang, L.; Dong, S.; Yang, F.; Zhong, X.; et al. Exogenous H\(_2\)S facilitates ubiquitin aggregates clearance via autophagy attenuates type 2 diabetes-induced cardiomyopathy. *Cell Death Dis.* 2017, 8, e2992. [CrossRef] [PubMed]

260. Yu, M.; Du, H.; Wang, B.; Chen, J.; Lu, F.; Peng, S.; Sun, Y.; Liu, N.; Sun, X.; Shiyun, D.; et al. Exogenous H\(_2\)S induces Hrd1 S-sulfhydration and prevents CD36 translocation via VAMP3 ubiquitylation in diabetic hearts. *Aging Dis.* 2020, 11, 286–300. [CrossRef]

261. mimoun, S.; Andriamihaja, M.; Chaumontet, C.; Atanasiu, C.; Benamouzig, R.; Blouin, J.M.; Tomé, D.; Bouillaud, F.; Blachier, F. Detoxification of H\(_2\)S by differentiated colonic epithelial cells: Implication of the sulfide oxidizing unit and of the cell respiratory capacity. *Antioxid. Redox Signal.* 2012, 17, 1–10. [CrossRef]

262. Hourihan, J.M.; Kenna, J.G.; Hayes, J.D. The gasotransmitter hydrogen sulfide induces nrf2-target genes by inactivating the keap1 ubiquitin ligase substrate adaptor through formation of a disulfide bond between cys-226 and cys-613. *Antioxid. Redox Signal.* 2013, 19, 465–481. [CrossRef] [PubMed]

263. Bełtowski, J.; Wójcicka, G.; Jamroz-Wiśniewska, A. Hydrogen sulfide in the regulation of insulin secretion and insulin sensitivity: Implications for the pathogenesis and treatment of diabetes mellitus. *Biochem. Pharmacol.* 2018, 149, 69–76. [CrossRef] [PubMed]

264. Cheng, Z.; Shen, X.; Jiang, X.; Shan, H.; Cimini, M.; Fang, P.; Ji, Y.; Park, J.Y.; Drosatos, K.; Yang, X.; et al. Hyperhomocysteinemia potentiates diabetes-impaired EDHF-induced vascular relaxation: Role of insufficient hydrogen sulfide. *Redox Biol.* 2018, 16, 215–225. [CrossRef] [PubMed]

265. Belkowski, J.; Wójcicka, G.; Jamroz-Wiśniewska, A. Hydrogen sulfide in the regulation of insulin secretion and insulin sensitivity: Implications for the pathogenesis and treatment of diabetes mellitus. *Biochem. Pharmacol.* 2018, 149, 69–76. [CrossRef] [PubMed]

266. Wu, J.; Tian, Z.; Sun, Y.; Lu, C.; Liu, N.; Gao, Z.; Zhang, L.; Dong, S.; Yang, F.; Zhong, X.; et al. Exogenous H\(_2\)S facilitating ubiquitin aggregates clearance via autophagy attenuates type 2 diabetes-induced cardiomyopathy. *Cell Death Dis.* 2017, 8, e2992. [CrossRef] [PubMed]

267. Zhou, X.; An, G.; Lu, X. Hydrogen sulfide attenuates the development of diabetic cardiomyopathy. *Clin. Sci.* 2015, 128, 325–335. [CrossRef] [PubMed]

268. Qiu, Y.; Wu, Y.; Meng, M.; Luo, M.; Zhao, H.; Sun, H.; Gao, S. GYY4137 protects against myocardial ischemia/reperfusion injury via activation of the PHLP-1/Akt/Nrf2 signaling pathway in diabetic mice. *J. Surg. Res.* 2018, 225, 29–39. [CrossRef] [PubMed]

269. Wei, W.B.; Hu, X.; Zhuang, X.D.; Liao, L.Z.; Li, W.D. GYY4137, a novel hydrogen sulfide-releasing molecule, likely protects against high glucose-induced cytotoxicity by activation of AMPK/mTOR signaling pathway in H9c2 cells. *Mol. Cell Biochem.* 2014, 389, 249–256. [CrossRef]
270. Wu, Z.; Peng, H.; Du, Q.; Lin, W.; Liu, Y. GYY4137, a hydrogen sulfide-releasing molecule, inhibits the inflammatory response by suppressing the activation of nuclear factor-kappa B and mitogen-activated protein kinases in Coxsackie virus B3-infected rat cardiomyocytes. *Med. Rep.* 2015, 11, 1837–1844. [CrossRef]

271. Ye, P.; Gu, Y.; Zhu, Y.R.; Chao, X.L.; Kong, X.Q.; Luo, J.; Ren, X.M.; Zuo, G.F.; Zhang, D.M.; Chen, S.L. Exogenous hydrogen sulfide attenuates the development of diabetic cardiomyopathy via the FoxO1 pathway. *J. Cell Physiol.* 2018, 233, 9786–9798. [CrossRef] [PubMed]

272. Eleftheriadis, T.; Pissas, G.; Nikolaou, E.; Liakopoulos, V.; Stefanidis, I. The H2S-Nrf2-Antioxidant Proteins Axis Protects Renal Tubular Epithelial Cells of the Native Hibernator Syrian Hamster from Reoxygenation-Induced Cell Death. *Biology* 2019, 8, 74. [CrossRef] [PubMed]

273. Kimura, Y.; Koike, S.; Shibuya, N.; Lefer, D.; Ogasawara, Y.; Kimura, H. 3-Mercaptopyruvate sulfurtransferase produces potential redox regulators cysteine- and glutathione-persulfide (Cys-SSH and GSSH) together with signaling molecules H2S2, H2S3 and H2S. *Sci. Rep.* 2017, 7, 10459. [CrossRef] [PubMed]

274. Stubbert, D.; Pryszazhna, O.; Rudyk, O.; Scotcher, J.; Burgoyne, J.R.; Eaton, P. Protein kinase G Ialpha oxidation paradoxically underlies blood pressure lowering by the reducing hydrogen sulfide. *Hypertension* 2014, 64, 1344–1351. [CrossRef]

275. Shinkai, Y.; Abiko, Y.; Ida, T.; Miura, T.; Kakehashi, H.; Ishii, I.; Nishida, M.; Sawa, T.; Akaie, T.; Kumagai, Y. Reactive Sulfur Species-Mediated Activation of the Keap1-Nrf2 Pathway by 1,2-Naphthoquinone through Sulfenic Acids Formation under Oxidative Stress. *Chem. Res. Toxicol.* 2015, 28, 838–847. [CrossRef]

276. Hatakeyama, Y.; Takahashi, K.; Tominaga, M.; Kimura, H.; Ohta, T. Polysulfide evokes acute pain through the activation of nociceptive TRPA1 in mouse sensory neurons. *Mol. Pain.* 2015, 11, 24. [CrossRef]

277. Jha, S.; Calvert, J.W.; Duranski, M.R.; Ramachandran, A.; Lefer, D.J. Hydrogen sulfide attenuates hepatic ischemia-reperfusion injury: Role of antioxidant and antiapoptotic signaling. *Am. J. Physiol. Heart Circ. Physiol.* 2008, 295, H801–H806. [CrossRef]

278. Trovato, A.; Siracusa, R.; Di Paola, R.; Scuto, M.; Fronte, V.; Koverech, G.; Luca, M.; Serra, A.; Toscano, M.A.; Petralia, A.; et al. Redox modulation of cellular stress response and lipoxin A4 expression by Corioli versicolor in rat brain: Relevance to Alzheimer’s disease pathogenesis. *Neurotoxicology* 2016, 53, 350–358. [CrossRef]

279. Trovato Salinaro, A.; Cornelius, C.; Koverech, G.; Koverech, A.; Scuto, M.; Lodato, E.; Fronte, V.; Muccilli, V.; Reibaldi, M.; Longo, A.; et al. Cellular stress response, redox status, and vitagenes in glaucoma: A systemic oxidant disorder linked to Alzheimers’s disease. *Front. Pharmacol.* 2014, 6, 5–129. [CrossRef]

280. Calabrese, V.; Scapagnini, G.; Davinelli, S.; Koverech, G.; Koverech, A.; De Pasquale, C.; Salinaro, A.T.; Scuto, M.; Calabrese, E.J.; Genazzani, A.R. Sex hormonal regulation and hormesis in aging and longevity: Role of vitagenes. *J. Cell Commun. Signal.* 2014, 8, 369–384. [CrossRef] [PubMed]

281. Houtkooper, R.H.; Pirinen, E.; Auwerx, J. Sirtuins as regulators of metabolism and healthspan. *Nat. Rev. Mol. Cell Biol.* 2012, 13, 225–238. [CrossRef] [PubMed]

282. Tissenbaum, H.A.; Guarente, L. Increased dosage of a sir-2 gene extends lifespan in Caenorhabditis elegans. *Nature* 2001, 410, 227–230. [CrossRef] [PubMed]

283. Fujitsuuka, N.; Asakawa, A.; Morinaga, A.; Amiitani, M.S.; Amiitani, H.; Katsura, G.; Sawada, Y.; Sudo, Y.; Uezono, Y.; Mochiki, E.; et al. Increased ghrelin signaling prolongs survival in mouse models of human aging through activation of sirtuin1. *Mol. Psychiatry* 2016, 21, 1613–1623. [CrossRef] [PubMed]

284. Ahmed, H.H.; Taha, F.M.; Omar, H.S.; Elwi, H.M.; Abdelnasser, M. Hydrogen sulfide modulates SIRT1 and suppresses oxidative stress in diabetic nephropathy. *Mol. Cell. Biochem.* 2019, 457, 1–9. [CrossRef]

285. Jiang, T.; Liu, Y.; Meng, Q.; Lv, X.; Yue, Z.; Ding, W.; Liu, T.; Cui, X. Hydrogen sulfide attenuates lung ischemia-reperfusion injury through SIRT3-dependent regulation of mitochondrial function in type 2 diabetic rats. *Surgery* 2019, 165, 1014–1026. [CrossRef]
Antioxidants 2020, 9, 1303

289. Du, C.; Lin, X.; Xu, W.; Zheng, F.; Cai, J.; Yang, J.; Cui, Q.; Tang, C.; Cai, J.; Xu, G.; et al. Sulhydrated Sirtuin-1 Increasing Its Deacetylation Activity Is an Essential Epigenetics Mechanism of Anti-Atherogenesis by Hydrogen Sulfide. Antioxid. Redox Signal. 2019, 30, 84–197. [CrossRef]

290. Guan, R.; Cai, Z.; Wang, J.; Ding, M.; Li, Z.; Xu, J.; Li, Y.; Li, J.; Yao, H.; Liu, W.; et al. Hydrogen sulfide attenuates mitochondrial dysfunction-induced cellular senescence and apoptosis in alveolar epithelial cells by upregulating sirtuin 1. Aging 2019, 11, 11844–11864. [CrossRef]

291. Wu, L.; Chen, Y.; Wang, C.Y.; Tang, Y.Y.; Huang, H.L.; Kang, X.; Li, X.; Xie, Y.R.; Tang, X.Q. Hydrogen Sulfide Inhibits High Glucose-Induced Neuronal Senescence by Improving Autophagic Flux via Up-regulation of SIRT1. Front. Mol. Neurosci. 2019, 12, 194. [CrossRef] [PubMed]

292. Purushotham, A.; Schug, T.T.; Xu, Q.; Surapureddi, S.; Guo, X.; Li, X. Hepatocyte-specific deletion of SIRT1 alters fatty acid metabolism and results in hepatic steatosis and inflammation. Cell Metab. 2009, 9, 327–338. [CrossRef] [PubMed]

293. Zhang, M.; Ye, M. Hydrogen Sulfide Attenuates Isoproterenol-Induced Myocardial Hypertrophy in a Sirtuin 3-Dependent Manner. Oxid. Med. Cell. Longev. 2018, 2018, 9396089. [CrossRef] [PubMed]

294. Matsuzawa, A. Thioredoxin and redox signaling: Roles of the thioredoxin system in control of cell fate. Arch. Biochem. Biophys. 2017, 671, 101–105. [CrossRef]

295. Amara, I.; Timoumi, R.; Annabi, E.; Di Rosa, G.; Scuto, M.; Najjar, M.F.; Calabrese, V.; Abid-Essefi, S. Di (2-ethylhexyl) phthalate targets the thioredoxin system and the oxidative branch of the pentose phosphate pathway in liver of Balb/c mice. Environ. Toxicol. 2020, 35, 78–86. [CrossRef]

296. Mao, Z.; Huang, Y.; Zhang, Z.; Yang, X.; Zhang, X.; Huang, Y.; Sawada, N.; Mitsui, T.; Takeda, M.; Yao, J. Pharmacological levels of hydrogen sulfide inhibit oxidative cell injury through regulating the redox state of thioredoxin. Free Radic. Biol. Med. 2019, 134, 190–199. [CrossRef]

297. Wedmann, R.; Onderka, C.; Wei, S.; Szij, Á.; Nagy, R.; Zhang, L.; Zhang, J.; Di (2-ethylhexyl) phthalate participates in the protection of hydrogen sulfide on neuropathic pain in rats. Int. Immunopharmacol. 2019, 75, 202–211. [CrossRef] [PubMed]

298. Ju, Y.; Wu, L.; Yang, G. Thioredoxin regulation of protein S-desulfhydration. Biochem. Biophys. Rep. 2015, 5, 27–34. [CrossRef]

299. Krishnan, N.; Fu, C.; Pappin, D.J.; Tonks, N.K. H2S-Induced sulhydration of the phosphatase PTP1B and its role in the endoplasmic reticulum stress response. Sci. Signal. 2011, 4, ra86. [CrossRef]

300. Ji, K.; Xue, L.; Cheng, J.; Bai, Y. Preconditioning of H2S inhalation protects against cerebral ischemia/reperfusion injury by induction of HSP70 through PI3K/Akt/Nrf2 pathway. Brain Res. Bull. 2016, 121, 68–74. [CrossRef]

301. D’Araio, E.; Shaw, N.; Demaine, A.; White, B.; White, M.; Savitsky, S.; Yadav, P.K.; Torregrossa, R.; et al. Improved tag-switch method reveals that thioredoxin acts as depersulfidase and controls the intracellular levels of protein persulfidation. Chem. Sci. 2016, 7, 3414–3426. [CrossRef]

302. Aziz, N.M.; Elbassuoni, E.A.; Kamel, M.Y.; Ahmed, S.M. Hydrogen sulfide renal protective effects: Possible link between hydrogen sulfide and endogenous carbon monoxide in a rat model of renal injury. Cell Stress Chaperones. 2020, 25, 211–221. [CrossRef] [PubMed]

303. Chen, H.; Xie, K.; Chen, Y.; Wang, Y.; Wang, Y.; Lian, N.; Zhang, K.; Yu, Y. Nrf2/HO-1 signaling pathway participated in the protection of hydrogen sulfide on neuropathic pain in rats. Int. Immunopharmacol. 2019, 75, 105746. [CrossRef] [PubMed]

304. Zhang, M.; Ye, M. Hydrogen Sulfide Attenuates High Glucose-induced Myocardial Injury in Rat Cardiomyocytes by Suppressing Wnt/beta-catenin Pathway. Curr. Mol. Sci. 2019, 39, 938–946. [CrossRef]

305. Du, J.; Liu, X.H.; Zhu, H.C.; Wang, L.; Wang, Z.S.; Ning, J.Z.; Xiao, C.C. Hydrogen sulfide treatment protects against renal ischemia-reperfusion injury via induction of heat shock proteins in rats. Iran. J. Basic Med. Sci. 2019, 22, 99–105.

306. Li, F.; Luo, J.; Wu, Z.; Xiao, T.; Zhang, J.; Yang, J. Effect of hydrogen sulfide on myocardial fibrosis and expression of PKCα and HSP70 in diabetic rats. Zhong Nan Da Xue Xue Bao Yi Xue Ban 2015, 40, 1–5.

307. Liu, M.; Li, Y.; Liang, B.; Li, Z.; Jiang, Z.; Chu, C.; Yang, J. Hydrogen sulphide attenuates myocardial fibrosis in diabetic rats through the JAK/STAT signalling pathway. Int. J. Mol. Med. 2018, 41, 1867–1876.

308. Corsello, T.; Komaravelli, N.; Casola, A. Role of Hydrogen Sulfide in NRF2-and Sirtuin-Dependent Maintenance of Cellular Redox Balance. Antioxidants 2018, 7, 129. [CrossRef]
309. Xie, Y.; Zhang, C.; Lai, D.; Sun, Y.; Samma, M.K.; Zhang, J.; Shen, W. Hydrogen sulfide delays GA-triggered programmed cell death in wheat aleurone layers by the modulation of glutathione homeostasis and heme oxygenase-expression. *J. Plant Physiol.* 2014, 171, 53–62. [CrossRef]

310. Nagy, P.; Palinkás, Z.; Nagy, A.; Budai, B.; Tóth, I.; Vasas, A. Chemical aspects of hydrogen sulfide measurements in physiological samples. *Biochim. Biophys. Acta* 2014, 1840, 876–891. [CrossRef]

311. Sugahara, S.; Suzuki, M.; Kamiya, H.; Yamamuro, M.; Semura, H.; Senga, Y.; Egawa, M.; Seike, Y. Colorimetric Determination of Sulfide in Microsamples. *Anal. Sci.* 2016, 32, 1129–1131. [CrossRef]

312. Furne, J.; Saeed, A.; Levitt, M.D. Whole tissue hydrogen sulfide concentrations are orders of magnitude lower than presently accepted values. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2008, 295, R1479–1485. [CrossRef] [PubMed]

313. Khan, S.U.; Morris, G.F.; Hidiroglou, M. Rapid estimation of sulfide in rumen and blood with a sulfide-specific ion electrode. *Microchem. J.* 1980, 25, 388–395.

314. Doeller, J.E.; Isbell, T.S.; Benavides, G.; Koenitzer, J.; Patel, H.; Patel, R.P.; Lancaster, J.R.; Darley-Usmar, V.; Kraus, D.W. Polarographic measurement of hydrogen sulfide production and consumption by mammalian tissues. *Anal. Biochem.* 2005, 341, 40–51. [CrossRef] [PubMed]

315. Qian, Y.; Karpus, J.; Kabil, O.; Zhang, S.-Y.; Zhu, H.-L.; Banerjee, R.; Zhao, J.; He, C. Selective fluorescent probes for live-cell monitoring of sulphide. *Nat. Commun.* 2011, 2, 495. [CrossRef]

Publisher’s Note: MDPI stays neutral with regard to jurisdictional claims in published maps and institutional affiliations.