The Gasotransmitter Hydrogen Sulfide and the Neuropeptide Oxytocin as Potential Mediators of Beneficial Cardiovascular Effects through Meditation after Traumatic Events

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Abstract: Trauma and its related psychological and somatic consequences are associated with higher cardiovascular morbidity. The regulation of both the gasotransmitter hydrogen sulfide (H₂S) and the neuropeptide oxytocin (OT) have been reported to be affected during physical and psychological trauma. Both mediators are likely molecular correlates of trauma-induced cardiovascular complications, because they share parallel roles and signaling pathways in the cardiovascular system, both locally as well as on the level of central regulation and the vagus nerve. Meditation can alter the structure of specific brain regions and can have beneficial effects on cardiovascular health. This perspective article summarizes the evidence pointing toward the significance of H₂S and OT signaling in meditation-mediated cardio-protection.

Keywords: vagus nerve; post-traumatic stress disorder; hypothalamic-pituitary-adrenal-axis

1. Introduction

Trauma is associated with a higher risk of cardiovascular disease and dysfunction as well as increased morbidity and mortality [1–4]. Recently, the gasotransmitter hydrogen sulfide (H₂S) and the neuroendocrine oxytocin (OT) systems have been shown to interact and play parallel roles in the heart and brain in response to both physical and psychological trauma [1,5–10]. Trauma can be either a result of physical injury or have a psychological origin, in the latter case caused by a life-threatening deep emotional pain [11]. Physical trauma is associated with a serious injury to the body caused by an impact, wound, or even surgery. Furthermore, both physical and psychological trauma can have long-term effects on mental health, since they can induce post-traumatic stress disorder (PTSD), which causes the patient to relive traumatic events and is commonly associated with psychological co-morbidities such as depression, anxiety, and substance abuse. A recent example of a stress-induced cardiomyopathy, which is only reportedly present in adults (mostly postmenopausal women), soon after experiencing a sudden unexpected emotional or physical stressor is Takotsubo cardiomyopathy, also known as broken heart syndrome [12]. Takotsubo cardiomyopathy is characterized by left ventricular dysfunction that mimics a myocardial infarct but in the absence of coronary artery disease and is in many cases reversible [12]. It has recently been established that both physical and psychological trauma share somatic correlates [1,2,13]. Meditation has been shown to reduce blood pressure, heart rate, and physiologic markers of stress [14]. Furthermore, in 2017, the American Heart Association recommended meditation as an adjunct to guideline-directed interventions for cardiovascular risk reduction [15,16], although the exact mechanisms by which meditation confers its cardiovascular benefits are not known. This perspective will explore the potential role of the H₂S and OT systems via the vagus nerve, the link between the brain and the heart, in mediating cardiac protection through meditation.
2. Early Life Stress

The significance of early life stress (ELS) in the developmental origins of cardiometabolic disease such as atherosclerosis, MI, stroke, arterial hypertension, chronic heart failure, ischemic, coronary heart disease, and diabetes type 2 is now well established [17–20]. ELS is multifactorial and can be broken down into childhood maltreatment (physical, sexual, and psychological abuse, maternal separation and/or neglect), as well as stressful life events that can be traced back to the womb as the pioneering work of Higgins et al. indicated [21]. Recent studies have suggested that the cardiovascular programming resulting in cardiovascular disease (CVD) share common mechanisms. Although they are not fully understood, the experimental evidence implicates oxidative stress, nitric oxide (NO), renin angiotensin system, nutrient-sensing signals, and gut microbiota dysbiosis [22–25]. OT and H₂S systems have been shown to be cardioprotective and display antioxidant and anti-inflammatory properties in models of psychological and physical trauma [2,26–29]. As will be briefly shown below, both the H₂S and OT systems have been shown to interact in these very mechanisms instrumental in cardiac programming, a more extensive look at the role of the H₂S and OT systems in ELS-mediated CVD has been recently reviewed by McCook et al., 2021 [1].

3. H₂S System

H₂S is one of three known gasotransmitters, alongside NO and carbon monoxide, and it is produced endogenously by cystathionine γ-lyase (CSE), cystathionine β-synthase (CBS), and 3-mercaptopyruvate sulphurtransferase (3MST) [30]. H₂S or its endogenous enzymes have been reported to be produced in the cardiovascular system specifically in the following cell types: smooth muscle cells, cardiomyocytes, endothelial cells, and immune cells [2,9,10,31–33]. Numerous reviews on H₂S and its protective effects in the cardiovascular system are available [22,29–31]. In humans, H₂S levels correlate with disease severity in hypertensive patients [34] and are significantly reduced in hypertensive children [35]. Furthermore, heart failure patients suffering from severe end-stage cardiomyopathy and with reduced heart function, were shown to have significantly lower H₂S levels in comparison to age-matched controls [29] and reduced NO levels, thus suggesting that atherosclerosis and hypertension are associated with reduced levels of H₂S. The H₂S-dependent vasoactive effects are mediated by downstream signaling cascades that stimulate Akt-dependent endothelial NO synthase (eNOS). Wang et al. [36] propose that CSE mediates cardioprotection by upregulating the OT receptor (OTR) through the reperfusion injury salvage kinase (RISK) pathway [5,36]. The RISK pathway has been suggested to be the downstream molecular pathway, where H₂S and OT signaling converge in cardio-protection in atherosclerosis [36]. Atherosclerosis is characterized by elevated levels of low-density lipoproteins, decreased high-density lipoproteins, oxidative stress, reduced NO, endothelial dysfunction, and inflammation [37], leading to the formation of fibro-fatty lesions in the vascular wall and is the main cause of death from CVD [37]. Interestingly, the administration of both H₂S and OT have been reported to reduce atherosclerotic plaque formation and inflammation [1]. Furthermore, the H₂S and OT systems share the downstream signaling mechanisms which converge on the same nitric oxide synthase (NOS)/NO-dependent pathway, which is salient for the future discussion on meditation [2,29,38].

4. Oxytocin System

The neuroendocrine OT system is comprised of the nonapeptide OT and the OTR and is based on a ligand–receptor interaction. The binding of OT to its receptor stimulates pro-survival kinases such as ERK and PI3K/Akt, which can in turn activate eNOS or CSE (H₂S) [36]. The NO-mediated vasodilatory effects of OT are also reported to regulate blood pressure [2,39–43] and body fluid homeostasis through an interaction with H₂S [26,44]. OTR expression has been detected in cardiomyocytes, vasculature (smooth muscle cells and endothelium), macrophages, peripheral blood mononuclear cells, and cardiac fibroblasts [2,9,45–51]. There are a number of recent reviews available on the role
of OT in the heart [39,46,52,53]. Many of the cardiovascular properties reported for OT are similar to those cited for H₂S, e.g., increase in the glucose uptake in cardiac cells, anti-inflammatory and antioxidant activity [54–56], blood-pressure-lowering capacities via NO-mediated vasodilation [57], negative inotropic and chronotropic effects, natriuretic effects, and effects on endothelial cell growth [58–60].

Recently, a more direct connection between the H₂S and OT systems was shown in an acute chronic mouse model of traumatic injury in response to cardiovascular injury. In mice, trauma significantly reduced the cardiac OTR expression, and this downregulation was further aggravated in mice with genetic CSE deletion. Furthermore, the loss of cardiac OTR was restored by exogenous H₂S administration through the slow-releasing H₂S donor GYY4137 [9]. Additionally, naïve CSE knock out (ko) mice had lower levels of OTR [2], and similarly, naïve mice with a genetic deletion of OTR presented with a reduction in CSE expression [8].

Psychological stress increases blood pressure and heart rate; the chemical blockade of the OTR was shown to worsen the cardiovascular response to stress [61–64]. In rodent models of maternal separation, the neonates respond with increased inflammation, and OT infusion has been shown to be beneficial [65,66]. Interestingly, a parallel response of the H₂S and OT systems was recently reported in response to ELS. In a mouse model of maternal separation, the authors reported that long term separation stress (LTSS) led to a long-term reduction in the cardiac OTR and CSE expression of adult mice exposed to ELS [8]. It is striking that these experiments in a psychological trauma model reported similar findings regarding cardiac OTR and CSE expression as those reported by Merz et al. [9] in a combined acute on chronic physical trauma model where there was a down regulation of the OTR in cardiac tissue. Furthermore, the genetic deletion of 3MST, another endogenous H₂S producing enzyme, led to hypertension and cardiac hypertrophy, which was accompanied with increased anxiety-like behavior in old age [67]. In another experiment, mice with a genetic mutation of 3MST presented with reduced cardiac CSE and OTR expression both in the naïve and post-injury state [5], thus suggesting an important, yet not fully resolved, role for 3MST in the context of stress-induced cardiovascular disease. This also provides further support for the mutual and interrelated role of H₂S and OT systems in both physical and psychological trauma [5].

5. Hypothalamic–Pituitary–Adrenal Axis and Brain

The hypothalamic–pituitary–adrenal axis (HPA) plays key roles in basal homeostasis and responding to both external and internal stimuli in the body’s response to stress. These include psychological stressors, and, hence, the HPA is also postulated to be involved in the vulnerability to psychological pathologies [68–74]. It has been shown that neglect and abuse lead to the dysregulation of the HPA [75]. OT release is involved in the regulation of cortisol levels and thus helps maintain the balance in the HPA’s response to stress [68,76–79]. Specifically, OT release is linked to anxiolytic and anti-depressive behavior by attenuating stress induced HPA activity [76,80]. Chronic postnatal stress was shown to affect stress responses in adulthood by increasing OTR gene expression in the hippocampus as a response to secondary stress [76]. In contrast, very recent findings in mice show that intranasal OT administration suppressed the stress response and reversed “deficient emotional contagion”, which was accompanied by increased OTR expression in the prefrontal cortex and the hypothalamus [81]. Nonetheless, stress can lead to a suppression of the endogenous production of OT and to the inhibition of negative feedback in the HPA, ultimately leading to hypercortisolemia [68,82,83]. Recent results have similarly demonstrated that stress-induced depression is associated with dysregulated H₂S generation in the hippocampus [84], in turn, its supplementation inhibits depressive-like behavior, suggesting a novel potential role for H₂S as an antidepressant [85].

In a porcine acute subdural hematoma (ASDH) model, the presence of OT/R in the hypothalamus was confirmed and was also found to co-localize with CSE [2,7]. Interestingly, CSE and OTR displayed reciprocal expression patterns in the cerebellum, suggesting that
different brain regions may differ in the interaction of the OT H$_2$S systems [2]. Furthermore, the authors observed the activation of the H$_2$S and OT systems in the prefrontal cortex, which may assume importance because this is one of the brain regions reported to be dysregulated in PTSD. The presence of these two systems may be indicating potentially relevant biological mechanisms of ASDH-induced PTSD [6,86,87].

6. Brain and Heart–Vagus Nerve–H$_2$S and Oxytocin

Recently, it has been proposed that a physiological mechanism for the interaction of the H$_2$S and OT systems between the brain and heart is the vagus nerve [1]. The vagus nerve regulates metabolic homeostasis and connects the brain and heart through afferent vagal nerve fibers (80%), which control sensory signals towards the brain, and efferent vagal nerve fibers (20%), which conduct signals towards peripheral organs such as the heart, lungs, and gastrointestinal tract. In the brain, fibers of the vagus nerve terminate in the nucleus tractus solitarius, which connects to the amygdala, the hypothalamus, and the orbito-frontal cortex [88]. The vagus nerve plays an important role under stress conditions in protecting the heart from being over stimulated [89]. When looking at the brain and nervous system, there is also evidence for a bi-directional effect of the H$_2$S and OT systems in the interaction of the CV and the central nervous system (CNS) [26].

OT acts on sympathetic and vagal outputs to control heart and blood vessel function through oxytocinergic cells in the PVN, which are directly connected to the vagal nuclear complex [90]. The OTR in the PVN fine-tunes the tonic neural control of baroreflex sensitivity, short-term blood pressure variability, and autonomic control in cardiovascular diseases [90]. The inhibition of OT signaling to the vagus nerve may lead to impaired autonomic control in cardiovascular disease [88,90]. The OT-producing magnocellular neurons of the PVN have been shown to directly excite cardiac vagal neurons, and the OT system, in particular during stress and anxiety, has been implicated in the regulation of cardiovascular homeostasis and parasympathetic cardiac activity [91]. The chronic stimulation of OT-producing neurons in the PVN, activating cardiac vagal neurons, increased the parasympathetic tone and reduced cardiac hypertrophy [91]. In myocardial ischemia/reperfusion (I/R) injury, activation of the vagus nerve and attenuated severe arrhythmias led to a reduction in free radical blood levels and reduced mortality [92]. The stimulation of the vagal dorsal motor nucleus in the brainstem lowered respiratory frequency and induced bradycardic responses [93]. OT also mediated cardio-protection through the cardiovascular, respiratory, and immune responses, thus strengthening an autonomic cholinergic link [94]. The authors could show in endotoxemic rats that OT administration (subcutaneously) reduced tachypnea and was beneficial for cardiovascular respiratory coupling, as assessed by the spectral components of heart rate variability [94], which is the main read out for vagus nerve activity [94].

Reports on the role of H$_2$S in vagal-nerve-mediated cardiovascular function are limited at best; nonetheless, a microinjection of an exogenous H$_2$S donor (NaHS) into the dorsal motor nucleus of the vagus nerve led to decreased respiratory frequency and heart rate [95]. In a model of chronic heart failure, the microinjection of GYY4137 into the PVN led to higher renal sympathetic nerve activity, increased blood pressure and heart rate, and was beneficial for the cardiac sympathetic afferent reflex [96]. The endogenous H$_2$S-producing enzyme CBS has been localized in the dorsal motor nucleus of the vagus nerve, suggesting local H$_2$S production [95,97]. In a more recent study, it is reported that local H$_2$S production by CBS, in the cerebral neural networks that maintain respiration, was responsible for eupnea: the rhythmic three-phase respiratory pattern [98]. The authors showed that when H$_2$S synthesis was inhibited, eupnea was not maintained but turned to gasping and was reflected in decreased vagus nerve activity [98]. “H$_2$S dependent oxygen sensing” by glomus cells in the carotid body is CSE-mediated, and its inhibition leads to failure of the hypoxic response accompanied by a loss of catecholamine release [99,100]. Taken together, the results reported above demonstrate that both H$_2$S and OT directly influence the vagal nerve through stimulation of the PVN, ultimately affecting the heart and the cardiovascular
system: blood pressure, heart rate, heart rate variability, and cardiovascular tone. OT, in concert with H₂S, could have a direct physiological interaction, affecting the respiratory system and respiratory patterns, baroreceptor sensitivity, and reactions to hypoxic events in cardiovascular stress.

7. Meditation (Breath Control)

Over the last decade, reliable evidence has been accumulating showing the beneficial role of meditation in both mental health and physical wellbeing [15,16]. In a meta-analysis and systemic review Pascoe et al. found that in all forms of meditation analyzed, meditation reduced blood pressure, heart rate, and physiological markers of stress: cortisol, C reactive protein, TNF-α, and triglycerides [14]. In 2017, the American Heart Association (AHA) suggested the practice of meditation as an adjunct to guideline-directed interventions for cardiovascular risk reduction [15,16]. Furthermore, in a very recent study using a large national data base (the National Health Interview Survey) of the US population, all patients with hypercholesterolemia, systemic hypertension, diabetes mellitus, stroke, and coronary artery disease, as well as those reporting to meditate, were identified and contrasted to the non-meditating patients. Meditation was associated with a significant reduction in the incidence of all the parameters measured [15]. Traditional approaches to help prevent CVD focused on modifying behavioral patterns in adults, although, recently, the AHA has suggested that childhood may be an important period to intervene for reducing the risk of CVD over the life span [18]. It was suggested that interventions reducing early risk factors may be more instrumental in early life than interventions that attempt at remediating CVD later in life [19]. Meditation may be the most appropriate intervention in early life to combat the onset of CVD in later life. The authors of the above-mentioned National Health Interview Survey did not define nor limit meditation to a particular kind of meditation technique. There are a large variety of meditational practices in the world, and a discussion on this topic is beyond the scope of this perspective article, but the topic has been adequately reviewed by Dudeja 2017 as well as Gerritsen and Band 2018 [101,102]. What is maybe more relevant is that meditational practices aim at establishing a “relaxation response” and are practiced by more than 30% of adults in the USA and that this practice counteracts the effects of stress by reducing volumetric oxygen consumption from rest, although the exact mechanism remains unknown [103]. Kaliman et al. [104] reported that mindfulness meditation with experienced meditators versus control (non-meditators) led to changes in epigenetic regulatory enzymes and inflammatory gene expression. The genes analyzed were the same at basal levels for both groups, but after a day of intense meditation, the experienced meditators presented with lower expression of histone deacetylase genes, changes in global modifications of histones, and reduced expression of pro-inflammatory genes [104], thus implying that meditation is able to effect changes in epigenetic programming with beneficial and anti-inflammatory properties. The salubrious effects associated with meditation are incontrovertible, but there are no clear indications as to the why nor the how. “Mindfulness meditation” describes a conscious state characterized by a mental awareness and attention to the present moment and originates from Buddhist meditational techniques: focusing on the breath (Anapanasati) or awareness of body, sensations, mind, and mental phenomena (Satipatthana), or calm abiding (Samatha), leading subsequently to relaxation [105,106].

Interestingly, the intranasal administration of OT reportedly increased feelings of “spirituality” and positive emotions experienced during meditation [107]. Followed by the fact that salivary OT was significantly increased in participants practicing Arigato-Zen meditation in a small study of 32 participants, this may be pointing to a potential mechanism [108]. These recent findings have led to the hypothesis that OT (H₂S) and the HPA axis are good candidates for the explanation of the salubrious effects of meditation [109] (see Figure 1).
However, the potential mechanism may be hinted at by the study of Kim et al., 2005, where they investigated serum nitrate-nitrite as a surrogate marker for NO and detected higher serum levels of nitrite-nitrate and lower lipid peroxidation in the experienced Zen meditation group vs. the control group [110].

Recalling the previously stated relationship between H\textsubscript{2}S and OT systems involving the RISK pathway as the downstream molecular pathway, where H\textsubscript{2}S and OT signaling converge in cardio-protection in atherosclerosis [36] and whose activation leads to PI3K, Akt, and eNOS cascades, we may be starting to glimpse at the mechanisms behind the beneficial effects of meditation.

Very recently, it was reported that guided mindfulness meditation in college students was associated with a significant reduction in negative affect and anxiety concomitantly with an increase in salivary OT in the meditators [111]. In this study there were two 15 min guided meditation exercises performed at the beginning and end of the sessions: “The purpose of these meditations was to direct one’s attention to breathing and physical sensations, trying not to identify with the mental events that arose during this process” [111]. It is noteworthy that the meditating subjects were told to direct their attention to breathing, for it may just be that attentiveness to breath may be another link to the underlying mechanisms that lead to the beneficial effects of meditation. Another piece of the puzzle comes to light when recalling that mindfulness meditation aims at the “relaxation response” because the elicitation of the relaxation response was shown by Durec et al. to correlate with changes of fractional exhaled NO but not with the control group [103]. Intriguingly, Bernardi et al. reported that they “serendipitously” found that the Ave Maria prayer and yoga mantras enhance and synchronize inherent cardiovascular rhythms by slowing respiration to six respirations per minute, the same as the endogenous circulatory rhythms described by

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**Figure 1.** Meditation and conscious breathing are suggested to be able to confer cardio-protection via the vagus nerve and H\textsubscript{2}S/OT-signaling.
Mayer [112] in 1876 that is related to both vagal and sympathetic activity [113]. This is echoed by Gerritson and Band, who point out that the threshold for triggering cardiovagal baroreflex sensitivity can be decreased to about six breaths per minute, and lowering the sensitivity leads to decreased heart rate and increased vagal tone [101]. They go on to emphasize that the main mediator of controlled breathing on mental health and cognitive effects is the vagus nerve [105] and further put forth that specific respiratory patterns serve to stimulate the vagus nerve, specifically the slow, deep respiration and extended expiration [101] (see also illustrated in Figure 1).

Interestingly, results from experienced meditators (Masters of Zen and Vipassana) confirmed heart rate variability (HRV) changes during mindfulness meditation with the added caveat that the authors perceived an adaptive function of the autonomic cardiovascular system. This further suggests that it may be part of a dynamic regulatory system integrating the central and autonomic nervous systems and point to its mediation via the vagus nerve in both the regulation of attention and emotion [114].

Finally, the effects of meditation on the brain have also been investigated in neuroimaging studies, and a meta-analysis of brain morphology studies from meditators revealed that eight brain regions were consistently altered (in volume and activity) in meditators (see also Figure 2): frontopolar cortex, sensory cortices and insula, hippocampus, anterior and mid cingulate, orbitofrontal cortex, superior longitudinal fasciculus, and corpus callosum [115]. The prefrontal regions, particularly the orbitofrontal, medial, and lateral prefrontal cortex are able to influence heart rate variability and stimulate endocrine responses via the vagus nerve [101]. However, vagal nerve regulation is bi-directional, and the efferent medullar termini of the vagus nerve also affect the limbic and cortical regions influencing cognitive control [101]. Thus, the central autonomic network can be modified through meditation, and those alterations are reflected in structural and functional changes as evinced by the above neuroimaging studies on meditators. Interestingly, these brain regions affected by meditation are in line with what was reviewed for the OT and H2S systems.

![Figure 2](image-url)  
**Figure 2.** Meditation can change the structure of certain brain regions, which contribute to the regulation of the cardiovascular system.

The reported increase in OT levels as a result of meditation are suggestive of a potential neuroendocrine physiological mechanism for the salubrious effects associated with meditation.

8. Conclusions

The parallels and intricacy of the H2S and OT systems, just reviewed, imply their mutual interaction in the communication between the heart and brain via the vagus nerve. However, more importantly, because of the fact that meditation has been shown to be associated with reduced risk of CVD [15], meditation may prove to be a very real, practical,
inexpensive, alternative, or adjunct practice for all, but particularly in attenuating the ELS-mediated developmental origins of CVD. It may just be that meditation would be the ideal therapy for children (who are still undergoing developmental changes) and individuals that have developed resilience or otherwise have a contextual history that may lead to adverse effects of medication.

The last thoughts on the subject of meditation and the OT system go to the following enigmatic yet provocative statements from Erdman:

“This evidence linking the hippocampus and amygdala with oxytocin provides a scientific mechanism liberating downstream ancestral memories catalogued in neuronal networks. Knowing that oxytocin may likewise be boosted during meditation or prayer provides a possible portal to ancestral diaries. Following this logic one step further, the meditating mind struggles to put the knowledge archives into familiar themes, filling in the gaps, and imparting the feelings of a guiding voice or visiting an Akashic Record library. These treasures are unbundled and retrieved under the influence of oxytocin to convey resiliency for survival in life-and death situations.” [116].

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