Restoration of rostral ventrolateral medulla cystathionine-γ lyase activity underlies moxonidine-evoked neuroprotection and sympathoinhibition in diabetic rats

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Abstract
We recently demonstrated a fundamental role for cystathionine-γ lyase (CSE)-derived hydrogen sulfide (H$_2$S) in the cardioprotective effect of the centrally acting drug moxonidine in diabetic rats. Whether a downregulated CSE/H$_2$S system in the rostral ventrolateral medulla (RVLM) underlies neuronal oxidative stress and sympathoexcitation in diabetes has not been investigated. Along with addressing this question, we tested the hypothesis that moxonidine prevents the diabetes-evoked neurochemical effects by restoring CSE/H$_2$S function within its major site of action, the RVLM. Ex-vivo studies were performed on RVLM tissues of streptozotocin (STZ; 55 mg/kg; i.p.)-diabetic rats treated daily for 3 weeks with moxonidine (2 or 6 mg/kg; gavage), H$_2$S donor NaHS (3.4 mg/kg; i.p.), CSE inhibitor DL-propargylglycine (DLP; 37.5 mg/kg; i.p.), a combination of DLP with moxonidine or their vehicle. Moxonidine alleviated RVLM oxidative stress, neuronal injury, increased tyrosine hydroxylase immunoreactivity (sympathoexcitation) by restoring CSE expression/activity as well as HO-1 expression. A pivotal role for H$_2$S in moxonidine-evoked neuroprotection is supported by: (i) NaHS replicated the moxonidine-evoked neuroprotection, and the restoration of RVLM HO-1 expression in diabetic rats; (ii) DLP abolished moxonidine-evoked neuroprotection in diabetic rats, and caused RVLM neurotoxicity, reminiscent of a diabetes-evoked neuronal phenotype, in healthy rats. These findings suggest a novel role for RVLM CSE/H$_2$S/HO-1 in moxonidine evoked neuroprotection and sympathoinhibition, and as a therapeutic target for developing new drugs for alleviating diabetes-evoked RVLM neurotoxicity and cardiovascular anomalies.
Introduction

Diabetes mellitus (DM), a metabolic disorder, is associated with oxidative stress (Yan et al., 2014) as a result of ROS overproduction and reduction in antioxidant defense mechanisms (Ceretta et al., 2012; Fouda and Abdel-Rahman, 2017). The brain is more sensitive to oxidative stress, which affects gene expression and multiple cell functions (Giacco and Brownlee, 2010), due to its high oxygen consumption rate, plentiful lipid content and relatively limited antioxidant mechanisms (Abdel Moneim, 2015). While hydrogen sulfide (H$_2$S), similar to nitric oxide (NO) and hemeoxygenase (HO)-derived carbon monoxide (CO), protects against diabetes induced oxidative stress and cardiovascular complications (El-Sayed et al., 2016; van den Born et al., 2016), a mechanistic role for H$_2$S regulation in diabetes evoked neurotoxicity remains unknown.

Gasotransmitters modulate the interaction between the central cardiovascular regulation and metabolic disorders such as DM (Szczepanska-Sadowska et al., 2010), and affect many brain regions such as hippocampus, paraventricular nucleus, dorsal motor nucleus of the vagus, hypothalamus and rostral ventrolateral medulla (RVLM) (Biessels et al., 2002; Szczepanska-Sadowska et al., 2010). The RVLM regulates sympathetic tone and blood pressure (Pilowsky and Goodchild, 2002; Madden and Sved, 2003), and RVLM oxidative stress increases sympathetic activity (Konno et al., 2012). While high glucose-evoked neuronal oxidative stress (Bahniwal et al., 2017) might contribute to the neurotoxicity, sympathoexcitation and cardiovascular anomalies associated with diabetes, a definitive role for a dysfunctional cystathionine-$\gamma$ lyase (CSE)/H$_2$S system in the RVLM of diabetic rats has not been investigated. Moreover, It should be noted that CO and H$_2$S synthesizing enzymes colocalize in discrete brain
areas (Ruginsk et al., 2015). Also, the H$_2$S-dependent induction of HO-1 in macrophages via extracellular signal-regulated kinase (ERK1/2) pathway (Oh et al., 2006) infers a similar crosstalk in other cell types. It remains unknown if a deficit in the H$_2$S/HO-1 signaling underlies diabetes induced neurotoxicity.

We have recently shown that moxonidine conferred cardioprotection by reversing the CSE/H$_2$S dysfunction in the heart of diabetic rats (El-Sayed et al., 2016). Notably, moxonidine, a well-known centrally acting imidazoline I$_1$ receptor agonist, improves cardiac function in hypertensive rats (Mukaddam-Daher et al., 2009). Also, H$_2$S modulates RVLM neuronal activity, which plays a vital role in hemodynamic control (Guo et al., 2011). Whether moxonidine protects RVLM neurons in diabetes and the mechanism of this neuroprotection have not been investigated.

The first objective of the current study was to ascertain a possible role for a deficit in CSE/H$_2$S in diabetes-evoked RVLM neurotoxicity and sympathoexcitation. Afterwards, we hypothesized that moxonidine mitigates the diabetes-induced RVLM neurotoxicity and sympathoexcitation by preserving neuronal CSE/H$_2$S/HO-1 signaling.
**Materials and methods:**

**Animals:**

Male Wistar rats (225–250 g, Charles River Laboratories, Raleigh, NC) were used and allowed free access to water and Purina chow (St. Louis, MO). Rats were retained on a balanced light-dark cycle and the temperature was kept at 22±1°C. All procedures were conducted in accordance with the Guide for the Care and Use of Laboratory Animals (2011) and approved by the institutional animal care and use committee.

**Experimental groups:**

The brains used in the present study (n=5/group) were obtained from treated and untreated diabetic, and control rats used in our recent study (El-Sayed et al., 2016). Briefly, male rats were fasted over night (16 hrs.), treated with a freshly prepared single dose of STZ (55 mg/kg, i.p.) in 0.1 M citrate buffer (pH 4) or the buffer (control), and drinking water was substituted with 5% dextrose for STZ-treated rats. Four weeks following diabetes induction (STZ injection), the rats were treated daily for 3 weeks with one of the following regimens or the vehicle (by the same route of administration): (i) H₂S donor, NaHS (3.4 mg/kg/day, i.p.); (ii) CSE inhibitor, DL-propargylglycine, DLP (37.5 mg/kg/day, i.p.); (iii) moxonidine (2 or 6 mg/kg/day, gavage); (iv) a combination of moxonidine (6 mg/kg) and DLP. At the end of the cardiovascular studies (El-Sayed et al., 2016), 7 weeks after STZ injection, the animals were euthanized by over-dose of pentobarbital, brains were collected, flash frozen in 2-methylbutane (Sigma-Aldrich, St Louis, MO) in dry ice, and stored at -80°C untill processed for the neurochemical studies detailed below.
Neurochemical Studies:

The RVLM was anatomically identified with the coordinates -12.6 to -11.8 mm relative to bregma (Ibrahim and Abdel-Rahman, 2015), and used for the neurochemical measurements, described below. For histochemical measurements, 3 coronal sections containing the RVLM (14 μm; approximately 0.05 mm) were cut at -24°C with a microtome cryostat (HM 505 E; Microm International GmbH, Walldorf, Germany). The remaining RVLM tissue was collected with a 0.75 mm punch instrument (Stoelting Co., Wood Dale, IL), homogenized with PBS (for ROS measurement; 50 mM, pH 7.4) or with lysis buffer (for western blot analysis).

Quantification of neurodegeneration (Fluorojade-C staining)

Modified protocols for immunofluorescence used in our previous studies (Wang and Abdel-Rahman, 2005) were used for staining degenerated neurons with a fluorescent Nissl counter stain (Yang et al., 2015). A fluorojade C staining kit was used in accordance with the manufacturer's instructions (Biosensis, TR-100-FJ, Thebarton, South Australia). Slides, containing the brain sections, were incubated in 0.06% potassium permanganate solution for 10 min followed by rinsing in distilled water for 2 min and then incubated in fluorojade C solution (1:25) for 30 min. The slides were then washed and mounted on coverslips with Vecta-shield mounting medium (Vector, Burlingame, CA, USA). A Zeiss LSM 510 confocal microscope (Carl Zeiss Inc., Thornwood, New York), and a blue (450–490 nm) excitation light was used for the visualization of stained neurons and image acquisition (Yang et al., 2015). For quantification, the fluorescence intensity was measured in the RVLM, using Zen Lite 2011 software, in brain sections from treatment and control groups (n=5 brains/group).
RVLM Caspase-3 expression

The immunohistochemistry technique described in our studies (Wang and Abdel-Rahman, 2002; Nassar et al., 2012) was used for measuring RVLM caspase-3 expression. Briefly, RVLM sections were post-fixed for 2 hrs. in 4% paraformaldehyde in tris-buffered saline, and subsequently incubated in 0.3% H₂O₂ for 30 min to block endogenous peroxidase. Sections were then incubated with anti-caspase-3 polyclonal antibody (1:1000; Abcam, Cambridge, USA) over night at 4°C using a modification of the avidin–biotin-complex method (ABC) kit (Vector Laboratories, Inc. Burlingame, CA). For validation, control sections incubated only with the primary or secondary antibody showed no positive staining (data not shown). Neuronal profile counts, denoting the total number of caspase-3 immunoreactive neurons, were used for quantification of caspase-3 expression in identical region (field=0.125 mm²) of the RVLM of treated and control rats (n=5). Positive profiles exhibited dark granular brown staining indicative of a 3, 3-Diaminobenzidine (DAB) reaction product. The average per-field count of positive neuronal profiles was then determined and subsequently converted into the number of profiles per unit area (mm²) for each rat brain (Marcus et al., 1998).

ROS measurement

Oxidative stress was measured using 2', 7'-dichlorofluorescein diacetate (DCFH-DA), a general detector of oxidative species (Rezq and Abdel-Rahman, 2016; Fouda and Abdel-Rahman, 2017). Briefly, a stock solution of DCFH-DA (20 mM, Molecular Probes, Grand Island, NY) was prepared in methanol and kept at -20°C protected from light. Punched RVLM tissues from treated and control groups were homogenized in PBS (50 mM, pH 7.4) and centrifuged at 14,000 rpm for 20 min at 4°C. Bio-Rad protein
assay was used to quantify the proteins in the supernatant. DCFH-DA stock solution was freshly diluted with PBS to prepare a 150 μM working solution. The reaction was initiated by adding 10 μl of RVLM homogenate supernatant in a 96-well plate to give a final concentration of 25 μM DCFH-DA to produce fluorescent 2’,7’-Dichlorofluorescein (DCF) in the incubation medium at 37°C. Measurement of fluorescence intensity started 30 min later using a microplate fluorescence reader set at excitation 485 nm/emission 530 nm. The standard curve of DCF was constructed and ROS level was determined as relative fluorescence units (RFU) of generated DCF (Rezq and Abdel-Rahman, 2016).

**Dihydroethidium staining for superoxide detection**

Following the recent recommendations of utilizing 2 or more different methods for ROS levels measurement (Griendling et al., 2016), frozen brain sections containing the RVLM from treated and control rats (n = 5) were incubated with 10 μM dihydroethidium (DHE) (Molecular Probes, Grand Island, NY) at 37°C in the presence of 5% CO₂ in a moist chamber for 30 min. The Assay was validated using positive and negative controls. A Zeiss LSM 510 microscope was utilized for image visualization. Image J Software (National Institutes of Health) was used for quantification and the changes in total fluorescence intensity, normalized to control, were calculated (Collin et al., 2007).

**Western blot analysis**

The detection and quantification of the expression of CSE, heme oxygenase-1 (HO-1) and tyrosine hydroxylase (TH) enzymes were followed as described in our previous studies (El-Sayed et al., 2016; Rezq and Abdel-Rahman, 2016; Fouda and Abdel-Rahman, 2017). Punched RVLM tissues were collected, as described above, and
homogenized with lysis buffer containing 20 mM TRIS, Ph 7.5, 150 mM NaCl, 1 mM EDTA, 1 mM EGTA, 1 % Triton x-100, 2.5 mM sodium pyrophosphate, 1 mM β-glycerophosphate and 1 μg/ml leupetin with protease inhibitor cocktail (Roche diagnostics, Indianapolis, IN). After homogenization and centrifugation, a Bio-Rad protein assay system (Bio-Rad laboratories, Hercules, CA) was used to quantify proteins in the supernatant. Twenty μg of each protein were applied per lane of 4-12 % SDS/PAGE gel (Invitrogen, Carlsbad, CA) and transfer was done using nitrocellulose membranes, then the proteins were revealed by immunoblotting using a 1:500 dilution of anti CSE, TH or HO-1 polyclonal antibodies along with 1:5000 dilution of anti-GAPDH (for CSE and TH) or anti-β-actin (for HO-1) (Abcam) at 4°C overnight. Afterwards, the membranes were washed, incubated for 60 min with mixture containing IRDye680-conjugated goat anti-mouse and IRDye800-conjugated goat anti-rabbit (1:15000; LI-COR Biosciences). The identified proteins were visualized using Odyssey Infrared Imager and analyzed with Odyssey application software version 5.2 (LI-COR Biosciences). Data represents mean values of integrated density ratio of CSE, HO-1 or TH normalized to the corresponding housekeeping protein, GAPDH or β-actin, and expressed as percent of nondiabetic control.

**Measurement of RVLM H₂S synthesizing activity**

The method described in our previous study (El-Sayed et al., 2016) was used. Punched RVLM tissues from different groups were homogenized in PBS (50 mM, pH 7.4), centrifuged and the protein, in the supernatant, was quantified using a Bio-Rad protein assay system. We added 100 μl sample (200 μg protein) to 900 μl of the reaction mixture (100 mM potassium phosphate buffer “pH 7.4”, 10 mM L-cysteine and
2 mM pyridoxal 5'-phosphate). Cryovial tubes (2 ml) containing 0.5 ml of 1% zinc acetate and a filter paper (1×1.5 cm) to increase the air-liquid contact, were used to trap the released H₂S gas. The bottles were flushed with nitrogen and sealed with parafilm double layers. We started the reaction by incubating the bottles in a shaking water bath (37°C) for 90 min. The reaction was stopped by adding 500 µl of 50% trichloroacetic acid; the bottles were sealed again and returned to the shaking water bath for another 60 min to ensure trapping of all generated H₂S. The contents were then transferred into Eppendorff tubes, and mixed with 134 µl each of N,N dimethyl p-phenylene diamine sulfate (20 mM) and ferric chloride (30 mM) followed with 20 min incubation at room temperature. Finally, the contents were transferred into 96 well plate and read at 650 nm in a microplate reader. We calculated H₂S concentrations using a calibration curve constructed with NaHS solution in 50 mM potassium phosphate buffer, pH 6.8 (0-320 µM NaHS equivalent to 0-96 µM H₂S). H₂S concentration was calculated as 30% of the NaHS concentration as reported (Velasco-Xolalpa et al., 2013; El-Sayed et al., 2016), and RVLM H₂S enzyme synthesizing activity was expressed as nmol/mg protein/min.

**Drugs**

The following drugs and chemicals were used in the present study. Moxonidine (American Custom Chemicals Corp., San Diego, CA), DL-propargylglycine (Chem-Impex International Inc., Wood Dale, IL), N, N dimethyl P-phenylenediamine sulfate (Acros Organics “Thermo Fischer Scientific”, Bridge water, NJ), acrylamide 40% (Fischer Scientific, Pittsburg, PA). All other chemicals were purchased from Sigma-Aldrich Company (St Louis, MO, USA).
Data analysis and statistics

Data are expressed as mean ± standard error of mean (SEM). Statistical analyses were conducted by one-way or repeated measures analysis of variance for multiple comparisons followed by Tukey’s post hoc test and student’s t-test using Prism 5.0 software (Graphpad software Inc., San Diego, CA); P < 0.05 was considered significant.
Results

Moxonidine mitigates STZ-induced RVLM neurodegeneration and oxidative stress

Fluorojade C staining, indicative of neuronal injury (Chaparro et al., 2013), was used to determine the number of RVLM damaged neurons. The RVLM of STZ-diabetic rats or DLP (CSE inhibitor)-treated non-diabetic rats exhibited approximately two-fold higher number of damaged neurons, compared to the non-diabetic (vehicle-treated) control group (Fig. 1). Moxonidine (dose-dependantly) or NaHS (H₂S donor) reduced (P<0.05) the number of RVLM damaged neurons in STZ-diabetic rats, and DLP abolished the neuroprotective effect of moxonidine (6 mg/kg) in STZ-treated rats (Fig. 1).

Similar to fluorojade findings, the number of RVLM caspase-3 immunoreactive neurons was higher (P<0.05) in STZ-diabetic, and in DLP-treated nondiabetic rats, compared to the nondiabetic control group (Fig. 2). Moxonidine (dose dependently) or NaHS (H₂S donor) reduced (P<0.05) the number of RVLM caspase-3 immunoreactive neurons in STZ-treated rats, and the neuroprotective effect of moxonidine (6 mg/kg) in STZ-treated rats was diminished by DLP (CSE inhibitor) co-administration (Fig. 2).

DCF kinetics (Fig. 3) and DHE fluorescence staining intensity (Fig. 4) showed that STZ-diabetic rats or DLP-treated nondiabetic rats exhibited higher (P < 0.05) ROS levels, compared to nondiabetic control group. NaHS or moxonidine reversed the increase in ROS level in STZ-diabetic rats (Figs. 3 and 4), and DLP diminished the favorable effect of moxonidine (6 mg/kg) on RVLM redox status in STZ-diabetic rats (Figs. 3 and 4). Further, NaHS attenuated the increased ROS level and neuronal damage in STZ-treated rats, but it had no effect in control rats (Figs. 1-4).
Moxonidine or NaHS restores CSE, HO-1 and TH in the RVLM of diabetic rats.

Western blot analysis showed increase (P<0.05) in TH (Fig. 5A), and reductions (P<0.05) in CSE (Fig. 5B) and HO-1 (Fig. 5C), expressions in the RVLM of STZ diabetic rats, compared to nondiabetic control rats. NaHS or moxonidine reversed these STZ-evoked effects and restored the protein levels of these enzymes to nondiabetic control levels (Fig. 5). Except for DLP-evoked reduction (P<0.05) in CSE, NaHS or DLP had no effect on the expression level of these proteins in the RVLM of nondiabetic control rats (Fig. 5). However, DLP co-administration prevented the restoration of RVLM CSE, HO-1 and TH levels caused by moxonidine (6 mg/kg) in STZ-diabetic rats (Fig. 5). Finally, CSE activity was substantially (P<0.05) reduced in the RVLM of STZ-diabetic rats and DLP-treated nondiabetic rats (Fig. 6). NaHS or moxonidine (6 mg/kg) reversed the reduction in CSE activity in the RVLM of STZ-diabetic rats, and concurrent DLP administration prevented the favorable effect of moxonidine on RVLM CSE activity (Fig. 6).
Discussion

The present study is the first to discern a physiological neuroprotective role for \( \text{H}_2\text{S} \) in a major cardiovascular regulating nucleus, the RVLM. Our findings also suggest \( \text{H}_2\text{S} \)-dependent neuroprotective effect for moxonidine (\( \text{I}_1 \) agonist) against the diabetes-induced RVLM neuronal injury, oxidative stress and sympathoexcitation. The main findings that support our conclusions are: (i) \( \text{NaHS} \) (\( \text{H}_2\text{S} \) donor) or moxonidine mitigated the diabetes-induced RVLM neuronal injury, apoptosis, and oxidative stress-linked sympathoexcitation. (ii) Either intervention reversed the diabetes-induced reductions in CSE activity and in CSE and HO-1 expressions in the RVLM. (iii) CSE inhibition (DLP) reproduced a diabetic RVLM phenotype in nondiabetic rats, and nullified the favorable RVLM neuroprotective effects of moxonidine. Together, these findings implicate CSE/\( \text{H}_2\text{S} \) in moxonidine-evoked alleviation of diabetes-evoked neurotoxicity.

Our recent study raised important questions about the mechanism of the sympathoexcitation, which was associated with hypertension and autonomic dysregulation in diabetic rats (El-Sayed et al., 2016). Here, we addressed this question by testing the hypothesis that RVLM oxidative stress/neurotoxicity plays a pivotal role in these diabetes-evoked effects for the following reasons. First, the impaired glycemic control, associated with diabetes, activates RVLM neurons (Oshima et al., 2017), although this evidence was obtained in vitro and the mechanisms of this effect remain unknown. Second, whether the inhibition of CSE-derived \( \text{H}_2\text{S} \), which contributes to diabetes-evoked cardiac and autonomic dysfunction in vivo (El-Sayed et al., 2016), occurs and accounts for similar effects in the RVLM has not been investigated. To
address these questions, we conducted detailed studies on the RVLM tissues obtained from diabetic and control rats used in our recent study (El-Sayed et al., 2016).

As an important foundation, our current study showed that STZ diabetic rats exhibited RVLM injury as indicated by the number of degenerated neurons identified by fluororojade C staining (Fig. 1), and by increased neuronal apoptosis (Fig. 2). While this new finding replicates neurotoxicity in other brain nuclei of the same model (Wang et al., 2014), the mechanism of such neurotoxicity has not been investigated.

We focused on neuronal oxidative stress as an underlying mechanism for the diabetes-evoked neuronal injury and sympathoexcitation based on current evidence in different model systems (Wang et al., 2014; Fouda and Abdel-Rahman, 2017; Oshima et al., 2017). In accordance with current guidelines (Grienling et al., 2016), we confirmed the diabetes-evoked increase in RVLM ROS by two different assays (DCF and DHE). Evidence suggests that the diabetes-evoked neuronal oxidative stress, observed here (Figs. 3 and 4) and in reported studies, could be caused by glucose autoxidation, endoplasmic reticulum stress and impaired antioxidant defenses (Li et al., 2005; Correia et al., 2008) as well as the increased vulnerability of the brain to oxidative stress (Carvalho et al., 2012; Duarte et al., 2013).

Results of the present study and reported findings suggest a causal role for local oxidative stress in the diabetes-evoked sympathoexcitation (increased TH, Fig. 5A) in the RVLM. Notably, TH in the RVLM reflects sympathetic activity (Guyenet, 2006) and oxidative stress induces sympathoexcitation in brain stem nuclei (Zimmerman and Davisson, 2004; Huang et al., 2006; Fujita et al., 2012). Further, sympathoexcitation exacerbates neurodegeneration (Burke et al., 2004), and may contribute to
cardiovascular anomalies in the same STZ-diabetic rats (El-Sayed et al., 2016) because the RVLM serves a pivotal role in blood pressure regulation (Pilowsky and Goodchild, 2002; Madden and Sved, 2003).

The present findings suggest a pivotal role for CSE/H₃S downregulation (Fig. 5B) in diabetes-induced oxidative stress and the subsequent RVLM neurotoxicity (Figs. 1-5) given the anti-oxidant and anti-inflammatory actions of H₂S (Mustafa et al., 2009). This premise is supported by the ability of CSE inhibition (DLP) to cause oxidative stress and to reproduce the diabetic phenotype in the RVLM of non-diabetic rats. Notably, the new finding that DLP reduced CSE protein levels in these non-diabetic rats (Fig. 5B) likely resulted from DLP-evoked oxidative stress (Figs. 3 and 4) via the inhibition of CSE catalytic activity (Fig. 6). This possibility is supported by the finding that H₂O₂-evoked oxidative stress suppressed CSE protein level in cultured cells (Manna et al., 2014), and by the inverse relationship between ROS and CSE expression in the RVLM (Figs. 3-5), and liver (Manna et al., 2014), of STZ-diabetic rats. These findings suggest an inhibitory role for oxidative stress on CSE protein expression, and identify CSE/H₂S upregulation as a novel target for the alleviation of RVLM neurotoxicity in diabetes.

Results of the present study show that moxonidine inhibits sympathoexcitaion (Fig. 5A) and neuronal death (Figs. 1 and 2) in diabetic rats. These findings agree with neuroprotective effects of moxonidine against ischemic insults in neuronal cultures (Milhau et al., 2000; Bakuridze et al., 2009) and against glutamate-evoked neurotoxicity (Keller and Garcia-Sevilla, 2016). However, the mechanism of the neuroprotective effect of moxonidine was not investigated in the reported studies.
Our findings suggest a pivotal role for RVLM CSE/H₂S upregulation in moxonidine-evoked neuroprotection and sympathoinhibition because these responses were tightly correlated in moxonidine-treated diabetic rats and were abolished in the presence of CSE inhibition (DLP). These findings are consistent with neuroprotective effect of H₂S and its anti-apoptotic effect through increasing glutathione level and suppressing oxidative stress (Kimura and Kimura, 2004; Kimura et al., 2010; Mikami et al., 2016). These reported findings raised the possibility that H₂S interacts with another antioxidant gaseous neuromodulator, HO-1.

We studied the role of HO-1 in our model system because it is expressed in the RVLM neurons (Mazza et al., 2001), exerts neuronal anti-oxidant and anti-apoptotic effect (Spitz et al., 1987; Fouda and Abdel-Rahman, 2017; Kim et al., 2017), and mediates sympathoinhibition (Nassar et al., 2011). Our findings suggest H₂S-dependent regulation of HO-1 in the RVLM contributes to the diabetes-evoked neurotoxicity and its alleviation by moxonidine for the following reasons. First, CSE/H₂S inhibition in diabetic rats, and in healthy rats following DLP, was associated with reduced RVLM HO-1 expression (Fig. 5C). Second, the H₂S donor NaHS or moxonidine restored RVLM HO-1 expression in diabetic rats (Fig. 5C). Third, CSE inhibition (DLP) abolished the moxonidine-evoked restoration of HO-1 expression in diabetic rats (Fig. 5C).

The present findings provide two new pieces of evidence. First, CSE/H₂S inhibition mediates neuronal injury, oxidative stress and increased pre-sympathetic neuronal activity in the RVLM in diabetic rats. Second, restoration of RVLM CSE-derived H₂S mediates the sympathoinhibitory and neuroprotective actions of moxonidine in diabetes. The neuropathological consequences of diabetes and their reversal by moxonidine might
explain the cardiovascular anomalies and their alleviation by moxonidine, respectively, in our previous in vivo study (El-Sayed et al., 2016). The findings also suggest that H₂S confers neuroprotection and sympathoinhibition, at least partly, via HO-1, and highlight the RVLM CSE/HO-1 pathway as a viable target for developing novel therapeutics for alleviating the neurotoxicity and cardiovascular anomalies associated with diabetes.
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Authorship contributions

Participated in research design: Fouda, El-Sayed and Abdel-Rahman.

Conducted experiments: Fouda.

Performed data analysis: Fouda.

Contributed to writing of the manuscript: Fouda and Abdel-Rahman.
Reference:


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mononuclear cells (PBMC) of type 1 diabetic patients. The Journal of biological chemistry 289:11767-11778.


Footnotes:

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Figure legends

**Fig.1.** FluoroJade C (FJC) positive cells examined in the RVLM of rats showing neurodegeneration. Representative images of FJC-positive cells in male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor, 3.4 mg/kg/day, i.p for 3 weeks after diabetes induction), DLP (CSE inhibitor, 37.5 mg/kg, i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3 weeks after diabetes induction, gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). (J) Group data showing the neurodegeneration expressed as the mean number of FJC positive cells measured using NIH ImageJ analysis of confocal images. Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.

**Fig.2.** Immunohistochemical detection of caspase-3 examined in the RVLM of rats. Representative images of caspase-3 expression in male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor for three weeks after diabetes induction; 3.4 mg/kg/day), DLP (CSE inhibitor, 37.5 mg/kg, i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3 weeks after diabetes induction, gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). (J) Group data showing the mean number of caspase-3 expression measured using NIH ImageJ analysis of confocal images. Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.
**Fig. 3.** The 2',7'-dichlorofluorescein biochemical assay of the generation of ROS showing the slopes (regression coefficients) of the regression lines representing the rate of ROS production in in the RVLM of male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor for three weeks after diabetes induction; 3.4 mg/kg/day), DLP (CSE inhibitor, 37.5 mg/kg, i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3 weeks after diabetes induction, gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.

**Fig. 4.** Confocal images showing superoxide level indicated by dihydroethidium (DHE) staining (red) in the RVLM of male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor for three weeks after diabetes induction; 3.4 mg/kg/day), DLP (CSE inhibitor, 37.5 mg/kg, i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3 weeks after diabetes induction; gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.

**Fig. 5.** Western blots analysis showing the protein expression in the RVLM of male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor for three weeks after diabetes induction; 3.4 mg/kg/day), DLP (CSE inhibitor; 37.5 mg/kg; i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3
weeks after diabetes induction, gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). (A) TH ratio to GAPDH protein (housekeeping protein) and western bands depicting the protein expression are shown below the bar graphs. (B) CSE ratio to GAPDH protein (housekeeping protein) and western bands depicting the protein expression are shown below the bar graphs. (C) HO-1 ratio to β-actin protein (housekeeping protein) and western bands depicting the protein expression are shown below the bar graphs. Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.

**Fig. 6.** H₂S synthesizing enzyme activity in the RVLM of male rats treated with STZ (55 mg/kg, i.p. for 4 weeks) or its vehicle (buffer) receiving NaHS (H₂S donor for three weeks after diabetes induction; 3.4 mg/kg/day), DLP (CSE inhibitor, 37.5 mg/kg; i.p. for 3 weeks after diabetes induction), moxonidine (2 or 6 mg/kg/day for 3 weeks after diabetes induction, gavage), combination of moxonidine and DLP or their vehicle (for 3 weeks after diabetes induction). Values are expressed as means ± SEM (n=5 rats/group). *P < 0.05 versus corresponding “Ctrl/veh” values; #P < 0.05 versus corresponding “STZ/veh” values. $P < 0.05 versus “STZ/MOX-6” values.
Figure 1

A  Veh  B  DLP  C  NaHS

Ctrl

D  Veh  E  DLP  F  NaHS

STZ

G  Mox-2  H  Mox-6  I  Mox-6/DLP

STZ

J

FJC-positive cells in RVLM

Veh  DLP  NaHS  Veh  DLP  NaHS  Mox-2  Mox-6  Mox-6/DLP

Ctrl  STZ-treated
Figure 2

A  Veh  B  DLP  C  NaHS

Ctrl

D  Veh  E  DLP  F  NaHS

STZ

G  Mox-2  H  Mox-6  I  Mox-6/DLP

STZ

J

Caspase 3 (% of Ctrl)

Veh  DLP  NaHS  Veh  DLP  NaHS  Mox-2  Mox-6  Mox-6/DLP

Ctrl  STZ-treated

*  #  $
Figure 3

![Graph showing ROS production (µM/mg protein/min) for different treatments.](image)