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**17O NMR spectroscopy-assisted in vitro bioactivity studies of the intermediates formed via Na2S and RSNO cross-linking reactions**

Xingyu Zhu and Yin Gao

The cross-linking reaction between sulfide and S-nitrosothiol moieties has been extensively investigated and thionitrite/thionitrous acid (SNO⁻/HSNO) as well as nitrosopersulfide (SSNO⁻) have been reported to be the intermediates that serve as reservoirs for nitric oxide (NO). However, the stability and bioactivity of SNO⁻/HSNO and SSNO⁻ have been subjects of lively debate since the characterization of HSNO by electrospray ionization time-of-flight mass spectrometry (ESI-TOF-MS) and ¹⁵N NMR spectroscopy under physiological conditions was first reported in 2012. In the studies by Filipovic and coworkers, the smallest reported S-nitrosothiol HSNO was prepared via the reaction between S-nitrosogluthathione GSNO/Gs¹⁵NO and Na₂S (at a 1:1 molar ratio) in phosphate buffer at pH = 7.4. The m/z peak of 64 Da that was observed via positive mode ESI-TOF-MS analysis was attributed to the [HSNO + H⁺]⁺ species. Meanwhile, the ¹⁵N NMR spectrum showed a peak at 322 ppm which was reported to be the chemical shift of HSNO/SSNO⁻. However, Cortese-Krott and coworkers were unable to reproduce the aforementioned MS data nor the ¹⁵N NMR spectrum in their lab. They found that SNO⁻ was very unstable and was immediately replaced by a more stable species, SSNO⁻, which they had reported to actually account for the sustained bioactivity of NO. However, Filipovic and coworkers stated that the SSNO⁻ species was a rather unstable intermediate that was sensitive to light, water and acid, which also could further react with H₂S to generate HSNO. They claimed that the HSNO species rather than SSNO⁻, was the one that would actually induce cell signaling events.

Up to now the chemical properties and bioactivity of SNO⁻ and SSNO⁻ still have not been fully elucidated. Although the

Introduction

Although hydrogen sulfide (H₂S) is widely known as a noxious gas, it has also emerged as an important intracellular signal transducer along with nitric oxide (NO) and carbon monoxide (CO), which are involved in many physiological processes. H₂S exhibits similar biological effects to those of NO in terms of vascular tone regulation and control of blood pressure. Both H₂S and NO are endogenously synthesized in biological systems through precise enzymatic mechanisms. These two gases usually exert similar and partially interdependent biological effects, which can lead to different chemical and biological reactions that attenuate or enhance each other. For example, H₂S acts as an enhancer of NO to promote vasodilation, but can also reverse the effects of NO to induce vasoconstriction. The cross-linking reaction between H₂S and NO has been well characterized in terms of different chemical and biological effects of NO to induce vasoconstriction. However, debate still exists regarding the stability and biological activity of SNO⁻ and SSNO⁻. In order to investigate the chemical properties and biological activity of SNO⁻ and SSNO⁻, we set out to re-characterize the reaction intermediates using UV-Vis and ¹⁵N NMR spectroscopy techniques, as well as a new ¹⁷O NMR approach. The effects of SNO⁻ and SSNO⁻ on cellular NO and cGMP levels were assessed via cell culture experiments, and also the effects of SNO⁻ and SSNO⁻ on cell proliferation, migration, and capillary-like structure formation were evaluated with human umbilical vein endothelial cells (HUVECs).

Through this work, the characteristic peaks and half-lives of SNO⁻ and SSNO⁻ were elucidated under various preparation conditions. The biological assays demonstrated that SSNO⁻ increased the cellular NO and cGMP levels and also facilitated cell proliferation, migration and stimulated angiogenesis, while in contrast SNO⁻ did not exhibit these effects.

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The cross-linking reaction between sulfide and S-nitrosothiol moieties has been intensively investigated and thionitrite/thionitrous acid (SNO⁻/HSNO) as well as nitrosopersulfide (SSNO⁻) were reported to be the intermediates that could serve as reservoirs for nitric oxide (NO). However, debate still exists regarding the stability and biological activity of SNO⁻/HSNO and SSNO⁻. In order to investigate the chemical properties and biological activity of SNO⁻ and SSNO⁻, we set out to re-characterize the reaction intermediates using UV-Vis and ¹⁵N NMR spectroscopy techniques, as well as a new ¹⁷O NMR approach. The effects of SNO⁻ and SSNO⁻ on cellular NO and cGMP levels were assessed via cell culture experiments, and also the effects of SNO⁻ and SSNO⁻ on cell proliferation, migration, and capillary-like structure formation were evaluated with human umbilical vein endothelial cells (HUVECs).

Through this work, the characteristic peaks and half-lives of SNO⁻ and SSNO⁻ were elucidated under various preparation conditions. The biological assays demonstrated that SSNO⁻ increased the cellular NO and cGMP levels and also facilitated cell proliferation, migration and stimulated angiogenesis, while in contrast SNO⁻ did not exhibit these effects.
absorption spectroscopy of the sulfide and S-nitrosothiols cross-linking reaction intermediates has been intensively studied, these studies are still under debate due to the lack of chemical evidence, and opposing opinions have been raised regarding the absorbance peaks of SNO⁻ and SSNO⁻. In the current study, we endeavored to re-characterize the SNO⁻ and SSNO⁻ intermediates using UV-Vis and ¹⁵N NMR spectroscopy techniques as well as a new ¹⁷O NMR approach. In addition, the bioactivity of SNO⁻ and SSNO⁻ was assessed by using cultured human umbilical vein endothelial cells (HUVEC).

Results and discussion

Fig. 1 shows the UV-Vis spectroscopy spectra of the intermediates that were formed by cross-linking reactions between S-nitroso-N-acetylpenicillamine SNAP and Na₂S under aqueous and non-aqueous conditions. As shown in Fig. 1a, immediately after SNAP and Na₂S (at a 1 : 1 ratio) had been mixed in DMSO, the absorption at 340 nm was the only peak that was observed in the initial spectrum (red line). As time progressed, the absorbance of the peak at 340 nm diminished while that of a new peak at 450 nm gradually increased. We assumed that these two peaks respectively represented the intermediates SNO⁻ and SSNO⁻, which had formed via the cross-linking reaction based on earlier studies by other researchers. To support our hypothesis, we have previously proposed a reaction pathway for the generation of [Fe(CN)₅N(O)S]⁴⁻ and [Fe(CN)₅N(O)SS]⁴⁻ during the Gmelin reaction, in which [Fe(CN)₅N(O)S]⁴⁻ was the first intermediate formed after the mixing of sodium nitroprusside ([Fe(CN)₅NO]) and Na₂S. For this reason, we proposed that the absorption signal at 340 nm represented SNO⁻, while SSNO⁻ exhibited an absorption band at 450 nm.

Based on this assumption, in the cases in which equimolar amounts of SNAP and Na₂S were mixed in DMSO, all of the SNAP would have been converted to SNO⁻ initially, and would subsequently react with HSS⁻ to form SSNO⁻. However, once the SNAP : Na₂S molar ratio was changed to 1 : 0.5, peaks at both 340 and 450 nm were observed immediately after mixing, and grew weaker as time progressed. This could be due to the excess of SNAP that might have reacted with both HS⁻ and HSS⁻ to generate SNO⁻ and SSNO⁻ simultaneously, or at least the two peaks were visible at the same time (Fig. 1b). In comparison, the reaction that was performed in DMF exhibited similar spectra to those recorded in DMSO, as shown in Fig. 1c and d. In contrast, when SNAP and Na₂S were mixed in phosphate buffer at pH 7.4, the absorption peak representing SNO⁻ shifted from 340 to 329 nm, while that corresponding to SSNO⁻ had shifted from 450 to 412 nm (Fig. 1e). Additionally, a higher molar equivalent of Na₂S was required to convert all of the SNAP to SNO⁻ than was needed for the corresponding reactions performed in DMSO and DMF, since HS⁻ behaves as a stronger nucleophile in a non-aqueous solvent than in aqueous environments. Therefore, the spectra observed during the formation of SNO⁻ and SSNO⁻ via the mixing of equimolar amounts of SNAP and Na₂S in phosphate buffer were similar to those recorded during the formation of SNO⁻ and SSNO⁻ (1 : 0.5 molar ratio, SNAP : Na₂S) in non-aqueous solvents (Fig. 1b and d).

When 2 molar equivalents of Na₂S were mixed with one equivalent of SNAP in phosphate buffer, a weak absorption at 329 nm (SNO⁻) and a strong absorption at 412 nm (SSNO⁻) were observed in the first recorded spectrum (Fig. 1f). SNO⁻ was then quickly replaced by SSNO⁻, thus causing the peak at 412 nm to grow in the second minute (blue line). However, SSNO⁻ also eventually decomposed, suggesting that both SNO⁻ and SSNO⁻ were less stable in aqueous media than in non-aqueous solvents.

Although UV-vis spectroscopy is a convenient and relatively fast characterization method, it only provides relatively little structural application cannot be used alone to directly confirm the formation of a particular species. Meanwhile, ¹⁵N nuclei usually have very long spin-lattice relaxation times, so that a long acquisition time is required to obtain a ¹⁵N NMR spectrum. However, UV-Vis analysis showed that one of the intermediates was very unstable and only lasted briefly in phosphate buffer, which would limit the usefulness of ¹⁵N NMR spectroscopy for the detection of this intermediate. With these
considerations in mind, we decided to explore the utility of $^{17}$O ($I = 5/2$) NMR spectroscopy, which offers short acquisition times due to the rapid relaxation of this nucleus. As $^{17}$O has a very low natural abundance (0.037%), we first prepared $^{17}$O-labeled SNAP and GSNO and then allowed these species to react with Na$_2$S to generate $^{17}$O-labeled SNO$^-$ and SSNO$^-$.

GSNO is water soluble, and $^{17}$O-labeled GSNO exhibited a rather broad $^{17}$O NMR signal at $\delta = 1296.0$ ppm with a FWHH of 4600 kHz (Fig. 2a). Meanwhile, the $^{17}$O-labeled SNAP exhibits a narrower $^{17}$O NMR signal observed in Fig. 2c can be attributed to SSNO$^-$, which has better stability.

Since both of these intermediates were less stable in aqueous media, the reaction was also performed in DMF by mixing SNAP with Na$_2$S (at a 1 : 1 molar ratio). SNAP is relatively hydrophobic and poorly soluble in water, but is soluble in DMF. The signal of SNAP in DMF was detected at $\delta = 1311.6$ ppm (FWHH = 1152 Hz) (Fig. 2d). After mixing SNAP with Na$_2$S (at a 1 : 1 molar ratio) in DMF only one sharp signal was observed at $\delta = 987.1$ ppm (FWHH = 268 Hz) (Fig. 2e). NMR signals (Fig. 2d and e) were narrower in DMF and the chemical shifts had moved downfield, evidently due to the hydrophobicity of the solvent. After many attempts, we were still unable to obtain the $^{17}$O NMR signal of SNO$^-$ in these reaction mixtures. Therefore, we used triphenylphosphine (TPH) to reduce SSNO$^-$ to SNO$^-$ with the product of triphenylphosphine sulfide (TPH-S). By adding excess of TPH to SSNO$^-$, a sharp signal was obtained at $\delta = 1209.6$ ppm (FWHH = 176 Hz), which can be attributed to SNO$^-$ (Fig. 2f). This finding was consistent with our previous $^{17}$O NMR data obtained for [Fe(CN)$_5$N(O)S]$^{4-}$ and [Fe(CN)$_5$N(OS)]$^{4-}$ intermediates that were formed in the Gmelin reaction, in which $^{17}$O NMR signal of SNO$^-$ exhibited a $^{17}$O NMR signal at $\delta = 1209.6$ ppm.

**Fig. 2.** $^{17}$O NMR spectra of (a) 10 mM $^{17}$O-labeled GSNO in phosphate buffer pH 7.4, (b) 1.5 mM $^{17}$O-labeled SNAP in phosphate buffer pH 7.4, (c) freshly prepared $^{17}$O-labeled SSNO$^-$ that was obtained by mixing 10 mM $^{17}$O-labeled GSNO with 1 molar equivalent of Na$_2$S in 1 M phosphate buffer at pH 7.4, (d) 100 mM $^{17}$O-labeled SNAP in DMF, (e) freshly prepared $^{17}$O-labeled SSNO$^-$ that was obtained by mixing 100 mM $^{17}$O-labeled SNAP with 1 molar equivalent of Na$_2$S in DMF containing 10% D$_2$O, and (f) freshly prepared $^{17}$O-labeled SNO$^-$ that was obtained by adding 6 molar equivalents of TPH to SSNO$^-$.

**Fig. 3.** $^{17}$O NMR spectra of (a) 100 mM $^{17}$O-labeled SNAP in DMSO, (b) freshly prepared $^{17}$O-labeled SSNO$^-$ that was obtained by mixing 100 mM $^{17}$O-labeled SNAP with 1 molar equivalent of Na$_2$S in DMSO containing 10% D$_2$O, (c) freshly prepared $^{17}$O-labeled SNO$^-$ that was obtained by adding 2 molar equivalents of TPH to SSNO$^-$, (d) a spectrum recorded after water was added to SNO$^-$ to yield 30% H$_2$O in DMSO, and (e) a spectrum recorded after water was added to SNO$^-$ to yield 50% H$_2$O in DMSO.
1027 ppm and [Fe(CN)3N(O)SS]4− exhibited a 17O NMR signal at δ = 938 ppm.25

17O-Labelled SSNO− and SNO− were prepared in the same manner in DMSO, and similar chemical shifts were detected regardless of the solvent effect (Fig. 3a–c). However, upon the addition of D2O, the NMR signals shifted to lower chemical shifts due to the electron shielding effect, which was due to the more hydrophilic surrounding environment (Fig. 3d and e). Filipovic and coworkers have recorded the 15N NMR signal of HSNO/SNO− under conditions, but we found that SNO− is very sensitive in the presence of water, and decomposed very rapidly.

In particular, it was difficult to detect the 17O NMR signal of SNO− when the percentage of water exceeded 50% in DMSO. Since we also attempted to obtain the 15N NMR signals of the SSNO− and SNO− species in DMSO and in water–DMSO mixtures. Firstly, 15N-labeled SNAP was prepared and then allowed to react with Na2S to generate SNO− and SSNO. As seen in Fig. 4a, 15N-labeled SNAP exhibited a 15N NMR signal at δ = 836.7 ppm (relative to liquid NH3). This 15N chemical shift is comparable to that exhibited by the RSNO (R = CH(COO−)(CH2)5−COO−) at δ = 761 ppm in aqueous solution,25 as well as other RSNO (R = a variety of groups) compounds exhibiting 15N NMR signals at δ = 765–830 ppm (Scheme 1).26 Upon the addition of one molar equivalent of Na2S to the SNAP in DMSO, only one sharp 15N NMR signal was detected at δ = 710.7 ppm (Fig. 4b), which we assigned to SSNO−. The addition of water to this solution caused the signals to shift to lower resonances, and no signals were visible once the percentage of water exceeded 50% (Fig. 4c and d). SNO− was again obtained by adding excess TPH into a freshly prepared SSNO− formulation, and the 14N signal was detected at δ = 897.9 ppm. This signal was found to be less stable than that of SSNO− in the presence of water, since no signals were visible once the percentage of water exceeded 30% (Fig. 4e and f). The lack of a signal can be attributed to the long spin-lattice relaxation times of 15N, which limit the suitability of this technique for the detection of short-lived intermediates. This finding was consistent with our previous findings obtained via the 15N NMR characterization of intermediates [Fe(CN)3N(O)S]3− and [Fe(CN)3N(O)SS]4− obtained from Gmelin reaction in which [Fe(CN)3N(O)S]3− exhibited a 15N NMR signal at δ = 700 ppm and [Fe(CN)3N(O)SS]4− exhibited 15N NMR signal at δ = 630 ppm.23

After having established the 17O NMR signature of SNO− and SSNO−, we turned our attention toward stability (i.e., the half-life) measurements. To this end, we recorded the 17O NMR spectra and plotted the signal intensity as a function of time for SNO− and SSNO− in different conditions. As reported in previous studies by Feelisch and coworkers, oxygen consumption occurs during the course of this nitrosothiol/sulfide cross-linking reaction.25 SNO− and SSNO− were therefore prepared under anaerobic conditions to assess their stability, and the preparation methods are described in the caption of Fig. 5. As shown in Fig. 5a, SNO− was rather stable with a half-life of 21 h in the absence of oxygen (O2) in DMSO, but once water was added to the preparations, the half-life of SNO− had decreased to 87 and 11 min in 30% H2O/DMSO and 50% H2O/DMSO, respectively (Fig. 5b and c). In comparison, the half-life of SNO− in DMF was found to be 32 min (Fig. 5d), which was much shorter than the value determined in DMSO. This could be due to the presence of trace amounts of O2 in DMF. These results indicated that SNO− was unstable in both water and air. Compared with the half-life of SNO−, it was evident that SSNO− was more stable in DMSO under the anaerobic conditions with a half-life of 58 h (Fig. 5e), while in the presence of O2 its half-life is reduced to 14 h in DMSO (Fig. 5f). Moreover, the SSNO− species that was prepared by mixing GSNO with 2 molar equivalents of Na2S in phosphate buffer at pH 7.4 exhibited a half-life of only 39 min, and that prepared by mixing GSNO : Na2S at a 1 : 1 molar ratio exhibited an even shorter half-life of 18 min. These collective decomposed quickly under physiological conditions, SSNO− is still much more stable than SNO− and could be used for bioactivity evaluation in cellular assays.18,19

It has been suggested that the pKa of HSNO exceeds 10.15 Unfortunately, we were unable to experimentally measure the pKa value of HSNO/SSNO− due to its instability in aqueous solution. SSNO− was shown to have greater stability under physiological conditions and its chemical shifts that were determined via 17O and 15N NMR were less than the chemical shifts of SNO−, suggesting a lower pKa for SSNO−. We have recorded the 17O NMR spectra of SSNO− at various pH values. Remarkably, the 17O NMR signal does not show any noticeable change over a pH range from 4.69 to 12.10, neither with regard

![Fig. 4](image-url) 15N NMR spectra of (a) 100 mM 15N-labeled SNAP in DMSO, (b) freshly prepared 15N-labeled SSNO− that was obtained by mixing 100 mM 15N-labeled SNAP with 1 molar equivalent of Na2S in DMSO containing 10% D2O, (c) water was added to SSNO− (the formulation described in (b)) to obtain 50% H2O in DMSO, (d) water was added to SSNO− to obtain 50% H2O in DMSO, (e) freshly prepared 15N-labeled SNO− that was obtained by adding 3 molar equivalents of TPH to SSNO−, and (f) water was added to SNO− (the formulation described in (e)) to get 30% H2O in DMSO.
to the signal intensity nor its chemical shift (data are shown in Fig. 6). However, SSNO$^-$/C0 becomes too unstable below pH 4.69 to be studied by NMR spectroscopy. Nevertheless, the 17O NMR spectra clearly show that SSNO$^-$/C0 has a pK_a value of less than 4.69. Thus, the SSNO$^-$/C0 anion is the predominant form at physiological pH.

Since SNO$^-$/C0 and SSNO$^-$/C0 are more stable under anaerobic conditions, we attempted to capture the short lived SNO$^-$/C0 species in a freshly prepared cross-linking reaction mixture by adding one molar equivalent of Na$_2$S to 100 mM 17O-labelled SNAP in DMSO (under anaerobic conditions) and compared the resultant spectrum to that of an otherwise similar sample that was prepared in air. A very weak signal was observed at 1219 ppm in the 17O NMR spectrum of this sample that was prepared under anaerobic conditions (Fig. 7a), which we attributed to SNO$^-$. In contrast, this signal at 1219 ppm was not detected in the spectrum of the mixture prepared in air (Fig. 3b).

To further support our findings, a comparison between the 17O NMR spectra of samples prepared via different mixing conditions is shown in Fig. 7. The spectrum of the mixture prepared under anaerobic conditions (Fig. 7a) shows a weak signal at 1219 ppm, which is not present in the spectrum of the mixture prepared in air (Fig. 3b). This indicates that the observed signal is due to the SNO$^-$/C0 species, and not to another species that is formed under aerobic conditions.
methods was undertaken, as seen in Fig. 7b and c. In Fig. 7b, the mixture was prepared by slowly adding 200 μL of 200 mM SNAP to one molar equivalent of Na2S solution (200 μL DMSO and 40 μL of 1 M Na2S in D2O), via 10 μL additions at 2 min intervals. When this method was employed, the resultant 17O NMR spectrum did not exhibit an SNÔ signal, suggesting that in the presence of excess HS−, SNO− was quickly converted to SSNO−.

This finding was consistent with our observations from the UV-Vis analysis (Fig. 1f), and in accordance with the previous findings by others via UV-Vis spectroscopy, where it was found that increasing the molar ratio of Na2S caused the intermediates to become converted from SNO− to SSNO−. Converse, when the method was reversed by slowly adding the Na2S solution to the SNAP solution, neither the SNO− nor the SSNO− signals were detected, and only the signals of decomposed products such as NO3− and NO2− anions were detected at δ = 683 and 425 ppm, respectively (Fig. 7c). This behavior suggested that mixing SSNO− with excess HS− would not lead to the formation of SNO−, but rather to decomposition to NO3− and NO2− anions. In addition, we compared the amount of intermediate formed by mixing one molar equivalent of Na2S/Na2S2 with SNAP, with 10% 17O-labeled nicotinamide used as an internal reference. As seen in Fig. 7d and e, the signal intensity was much higher if Na2S2 (which provide HSS− in the reaction) was added instead of Na2S. This further demonstrated that the 17O signal at 986.9 ppm represents SSNO−.

After the SNO− and SSNO− were successfully characterized via UV-vis and NMR spectroscopy, we further investigated their bioactivity via cultured HUVEC. The research undertaken by Koeppenol et al. indicated that the formation of SSNO− was thermodynamically unfavorable due to the low concentrations of reactants in vivo.26 In the current study, we prepared the SNÔ and SSNÔ via a chemical reaction in vitro, and evaluate their bioactivity accordingly. Cells were grown in the recommended conditions as described in the Experimental Section and respectively treated with SNAP, Na2S, TPH, and TPH·S alone, as well as with the SSNO−-enriched mixtures of SNAP and Na2S that were mixed at different molar ratios (SNAP : Na2S = 1 : 2 and 1 : 5),27 or with SNO−-enriched mixtures of SNAP, Na2S, and TPH that were mixed at different molar ratio (SNAP : Na2S : TPH = 1 : 2 : 2, 1 : 2 : 3, 1 : 5 : 3 and 1 : 5 : 5). The intracellular concentration of nitric oxide (NO) in live cells after these treatments was measured with a NO indicator, 3-amino,4-aminomethyl-2',7'-dihydrofluorescein, diacetate (DAF-FM DA). HUVEC were initially incubated with this NO probe which can freely cross cell membranes. Once inside the cells, the probe can react with NO and generate a strong fluorescence signal, which can then be analyzed via flow cytometry.28 After the treatments were applied to cells, higher levels of intracellular NO would be revealed by increased fluorescence intensities, as shown in Fig. 8, NC groups contained only the NO probe, without receiving any of the treatments listed above, and were employed to measure the endogenous NO that initially resided in the cells. Respective treatments with Na2S, TPH, and TPH·S alone showed little effect on the NO concentration. Conversely, cells treated with SSNO−-enriched mixtures of SNAP and Na2S (at both 1 : 2 and 1 : 5 molar ratios) showed a substantial elevation of the NO concentrations, suggesting that SSNO− increased the intracellular NO levels in HUVEC. In contrast, no significant increase of NO levels was observed in cells that were treated with SNO−-enriched mixtures, suggesting that SNO− does not exhibit NO releasing behavior in cell cultures. This could be due to the instability of SNO under physiological conditions and this finding was consistent with our 17O NMR measurements of the half-life values of SNO− and SSNO− (Fig. 5).

Although the DAF-FM DA NO detection assays suggested an elevation of intracellular NO concentration in SSNO− treated cell cultures, the method also encountered limitations in the presence of oxidants/antioxidants, which interfere with the results by potentially modifying the steady-state concentration of the NO− radical.29 Therefore, the release of NO by SSNO− in cells was further demonstrated by determining the changes in cGMP levels, as cGMP is a downstream marker of NO signaling and is involved in the regulation of vascular tone.30 As shown in Fig. 8e, the cGMP concentration did not change significantly with 2 mM Na2S, but treatment with 5 mM Na2S decreased the cGMP concentration in cells. Meanwhile, treatment with SSNO−-enriched mixtures increased the cGMP levels in the cells regardless of the negative effect of excess Na2S, indicating that SSNO− strongly increased the cGMP level through a NO-dependent signaling pathway. This effect was also proven in previous studies, where elevated cGMP levels were detected.
after RFL-6 cells had been treated with SSNO⁻-enriched mixtures.¹⁷,²² These results showed the potential bioactivity of SSNO⁻ in NO-cGMP-dependent vasodilation.

Ondrias and coworkers have previously suggested that the products obtained via cross-linking reactions between RSNO and sulfide moieties could be a potent vasorelaxants.¹⁸ To this end, we evaluated the effect of SSNO⁻ in promoting angiogenesis, as angiogenesis and vasodilation accompany one another in vivo and NO can mediate angiogenesis.³¹,³² As seen in Fig. 9a, SSNO⁻-enriched mixtures of SNAP and Na₂S promoted HUVEC proliferation regardless of the negative effects that are presented by excess Na₂S in the cell culture. Scratched wound healing assays were utilized to assess the migration capabilities of cells that had been treated with SSNO⁻-enriched mixtures. The scratched area was measured via Image J software. In comparison to the initial wound area, cells that had been treated with SNAP or with SSNO⁻-enriched mixtures of SNAP and Na₂S (1:2 and 1:5 molar ratio) showed a significant reduction in the wound area after 24 h incubation, while treatment with Na₂S (2 and 5 mM) alone resulted in only a slight reduction in the wound area (Fig. 9c). The slower wound area closure rate observed in cells treated with 2 and 5 mM Na₂S could be due to the cytotoxicity of Na₂S during prolonged incubation, as it was also observed that treatment with Na₂S inhibited cell proliferation (Fig. 9a). The migration rate was calculated by the equation: migration rate = (W₀ - Wₜ)/W₀, where W₀ is the initial wound area, and Wₜ is the wound area after 24 h of incubation. As seen in Fig. 9b, the migration rate of HUVEC was significantly reduced in the Na₂S treatment groups, but increased in the groups treated with SNAP and the SSNO⁻-enriched mixtures in comparison to the NC group, thus demonstrating the cell migration promoting properties of SSNO⁻.

Moreover, tube forming assays were also employed to evaluate the angiogenesis promoting effect of SSNO⁻-enriched mixtures. HUVEC are the commonly used cell line to study the angiogenesis in vitro.³³ The photographs were taken under 400× magnification (Fig. 10a) and the numbers of meshes were counted in order to evaluate the ability of cells to form tubes in 3D culturing conditions (Fig. 10b). Both SNAP and the SSNO⁻-enriched mixture were found to significantly increase the number of meshes in cells, which was not achieved with Na₂S.

Conclusions
In summary, we have characterized the intermediates from the cross-linking reaction between H₂S and NO via UV-Vis spectroscopy and provided for the first time the ¹⁵N and ¹⁷O NMR...
data for previously elusive SNO\(^{-}\) and SSNO\(^{-}\) intermediates. Moreover, the \(^{17}\)O NMR data indicated that SSNO\(^{-}\) has a \(pK_a\) value of less than 4.7. Thus, the SSNO\(^{-}\) anion is the predominant species at physiological pH. We have also discovered that the SNO\(^{-}\) was rapidly converted to SSNO\(^{-}\) and was less stable than SSNO\(^{-}\). In *vitro* SNO\(^{-}\) and SSNO\(^{-}\) bioactivity analysis suggested that SSNO\(^{-}\) acts as a NO-releasing intermediate in cells, increases cellular cGMP levels, and facilitates angiogenesis *in vitro* through a NO-cGMP dependent signaling pathway. We hope that our research will contribute toward a better understanding of the H\(_2\)S and NO cross-linking reaction as well as the chemical and biological characteristics of the reaction intermediates. In addition, we hope to encourage others to consider \(^{17}\)O NMR spectroscopy as a promising new method to probe short-lived reaction intermediates.

**Experimental**

**Materials and methods**

Chemicals were obtained from Sigma-Aldrich unless otherwise stated. These included sodium hydroxide (NaOH), sulfuric acid (H\(_2\)SO\(_4\)), sodium sulfide (Na\(_2\)S-9H\(_2\)O), sodium nitrite (NaNO\(_2\)), \(^{15}\)N-labeled sodium nitrite (Na\(^{15}\)NO\(_2\), 98% \(^{15}\)N), \(^{17}\)O-labeled water (H\(_2\)\(^{17}\)O, 41.1% \(^{17}\)O, purchased from CIL), L-glutathione (GSH), N-acetyl-D-penicillamine (NAP), monosodium phosphate (Na\(_2\)HPO\(_4\)), disodium phosphate (Na\(_2\)HPO\(_4\)), triphenylphosphine, dimethyl sulfoxide (DMSO), dimethylformamide (DMF), deuterium oxide (D\(_2\)O, CIL), acetone-d\(_6\) (CIL), Matrigel (Corning), 3-(4,5-di-methylthiazol-2-yl)-2,5-diphenyl tetrazolium bromide (MTT), and ion-exchange resin (Amberlite IR-120, strongly acidic form). HUVEC was obtained from the Cell Bank of the Committee on Type Culture Collection of Chinese Academy of Sciences (Shanghai, China). Complete cell growth medium RPMI 1640 (Thermo Fisher Scientific, Shanghai, China) containing 10% fetal bovine serum (FBS, Thermo Fisher Scientific) and 1% penicillin/streptomycin (Thermo Fisher Scientific) were used to grow cells. The levels of NO and cGMP within the cells was determined with the use of DAF-FM DA (NO detection kit, Beyotime Biotechnology) and cGMP ELISA detection kit (GenScript).

**Synthesis of isotope-labelled compounds**

\(^{15}\)N-labelled SNAP was prepared according to the literature method.\(^ {14} \) SNAP (191.2 mg) was mixed with 1.1 molar equivalents of Na\(^{15}\)NO\(_2\) in 0.58 mL of 0.55 M HCl. The reaction mixture was kept on ice for 40 min prior to the addition of 10 \(\mu\)L of concentrated H\(_2\)SO\(_4\). The product was collected by filtration, washed with ice-cold water (5 \(\times\) 2 mL), and subsequently dried under vacuum to give a pink powder (120 mg, 63% yield). The \(^{15}\)N enrichment of the product was 98%. \(^{15}\)N NMR (40.6 MHz, acetone-d\(_6\)): \(\delta = 833\) ppm (ref. to liquid NH\(_3\)). \(^{15}\)N NMR (50.6 MHz, DMF): \(\delta = 863.7\) ppm.

\(^{17}\)O–NaNO\(_2\) was (0.8 g, 11.6 mmol) was dissolved in 40% \(^{17}\)O-labelled H\(_2\)O (M wt. 19–20, 1 g, 50 mmol) in acidic condition. The mixture was stirred slowly for 20 min until a solution was obtained. This solution was heated overnight at 75 °C. \(^{17}\)O–NaNO\(_2\) signal was recorded at 661.15 ppm. The sample was then lyophilized overnight.

\(^{17}\)O-SNAP was prepared in 0.5 mL of 0.55 M HCl (in H\(_2\)\(^{17}\)O, 41.1% \(^{17}\)O) by mixing SNAP (231.1 mg) with 1.1 molar equivalents of Na\(^{17}\)NO\(_2\). The work-up procedures were similar to that used in the preparation of the \(^{15}\)N-labeled SNAP. The \(^{17}\)O enrichment of the product was 30%. \(^{17}\)O NMR (54.3 MHz, acetone-d\(_6\)): \(\delta = 1314\) ppm (ref. to water). \(^{17}\)O NMR (67.7 MHz, DMF): \(\delta = 1312\) ppm. \(^{17}\)O NMR (67.7 MHz, PB buffer pH 7.41): \(\delta = 1296\) ppm. \(^{17}\)O NMR (67.7 MHz, DMSO-d\(_6\)): \(\delta = 1307\) ppm. FWHH = 2053 Hz (line broadening = 20).

\(^{15}\)N-GSNO was prepared according to the literature method.\(^ {35} \) GSH (150 mg) was mixed with 1.1 molar equivalents of Na\(^{15}\)NO\(_2\) in 1 mL of 0.48 M HCl. The reaction mixture was kept on ice for 40 min prior to the addition of 3 mL of ice-cold acetone, and subsequently stirred for 10 min. The product was collected by centrifugation at 3000 rpm for 2 min. The supernatant was discarded. The residue was resuspended in acetone. This process was repeated 3 times. The residue was dried under a flow of Ar gas and left under vacuum to give a pink powder (69 mg, 46% yield). \(^{15}\)N NMR (40.6 MHz, D\(_2\)O): \(\delta = 768\) ppm (ref. to liquid NH\(_3\)).

\(^{17}\)O-GSNO was prepared in 0.58 mL of 0.55 M HCl (in H\(_2\)\(^{17}\)O, 41.1% \(^{17}\)O) by mixing GSH (150 mg) with 1.1 molar equivalents of Na\(^{17}\)NO\(_2\). The work-up procedures were the same as that used to prepare the \(^{15}\)N-labeled GSNO. The \(^{17}\)O enrichment of the product was 30%. \(^{17}\)O NMR (54.3 MHz, D\(_2\)O): \(\delta = 1211\) ppm (ref. to water).

**Preparation of SSNO\(^{-}\) and SNO\(^{-}\)-enriched mixtures.** SSNO\(^{-}\)-enriched mixtures were prepared by mixing SNAP with Na\(_2\)S at various molar ratios in different solvents under aerobic or anaerobic conditions as indicated in the Fig legends. SNO\(^{-}\)-enriched mixtures were prepared via the addition of various molar equivalents of TPH into the SSNO\(^{-}\)-enriched mixtures under different conditions as indicated in the Fig legends. For the cell cultures, a high concentration of Na\(_2\)S stock solution (0.5 M) was freshly prepared with 0.5 M phosphate buffer at pH 7.4, and PBS was then used to dilute this solution to lower concentrations. These solutions were then mixed with SNAP at various ratios as indicated in the figures.

**Measurement of cellular NO level.** Cellular NO levels were determined with the DAF-FM DA NO detection kit. Briefly, HUVEC were seeded in 6-well plates at a density of 3 \(\times\) 10\(^5\) cells per well and grown to reach 100% confluence. The medium was gently aspirated with a pipette before 1 mL of the probe (1 : 1000 dilution of the original solution) was added to each well. Plates were placed into a plate shaker and incubated for 20 min. The probe was then aspirated and the wells were washed twice with PBS (pH 7.4) to remove the remaining probe. HUVEC were then treated with SNAP, Na\(_2\)S, TPH, TPH-S, SNO\(^{-}\) and SSNO\(^{-}\)-enriched mixtures in serum free medium accordingly for 20 min. The medium was then aspirated from the wells and washed once with PBS gently. Cells were trypsinized for 3 min and then neutralized by adding complete growth medium. Cell pellets were collected by centrifugation, washed with PBS, and resuspended in 500 \(\mu\)L of PBS in flow cytometry tubes, covered with aluminum foil, and finally analyzed via flow cytometry.
Measurement of cellular cGMP levels. Cellular cGMP levels were determined via a cGMP ELISA Detection kit according to the manufacturer’s instructions. Briefly, HUVEC were seeded into 6-well plates at a density of $3 \times 10^5$ cells per well and grown to reach 100% confluence. The growth medium was then replaced with SNAP, Na$_2$S, and SSNO$^-$-enriched mixtures in serum-free medium. After 20 min of incubation, the medium was aspirated and 100 μL of RIPA lysis buffer was added and each sample was incubated for 20 min. The cells were scraped from the wells using a cell scraper, centrifuged at 2000 rpm for 10 min, and the supernatants were then collected. To prepare an ELISA plate for cGMP detection, 100 μL of Anti-cGMP pAb was added to each well of a blank ELISA plate. Plates were sealed and incubated at 25 °C for 45 min to achieve an optimal linking. After incubation, wells were washed 4 times with 260 μL of washing solution. Subsequently, the plate was inverted on absorbent paper to remove residual liquid from the wells. Assay buffer A (100 μL) was added to the NSB well, and 50 μL of Anti-cGMP pAb was added to the remaining wells. After this step, 50 μL of assay buffer B was added to the NSB well, and 50 μL of cGMP-HRP was added to the remaining wells. After 1 h of incubation at 4 °C, plates were washed 4 times with 260 μL of washing solution and the residual liquid in the wells was removed. TMB (100 μL) was then added to all of the wells and further incubated at 25 °C in the dark for 20 min. Finally, 50 μL of stop solution was added to all of the wells to stop the reaction. The absorbance of each well was measured at OD 450 nm via an enzyme-linked immuno-sorbent detector.

Measurement of cell proliferation. The cell proliferation effect was evaluated with MTT assays. HUVEC were seeded in 96-well plates at a density of 8000 cells per well and incubated for 24 h to reach 70% confluence. The complete growth medium was replaced with serum-free medium containing SNAP, Na$_2$S, and SSNO$^-$ in the corresponding wells, and further incubated for 24 h. MTT (10 μL, 5 mg mL$^{-1}$) was then added to each well and the reaction was allowed to proceed for another 4 h. Finally, 150 μL of DMSO was added to each well and the plate was agitated on a plate shaker for 3 min. The cell viability was determined using a microplate reader at wavelengths of 490 and 560 nm.

Measurement of cell survival. Cell survival was studied using assay kits. HUVEC were seeded in 6-well plates at a density of $3 \times 10^5$ cells per well and grown to reach 100% confluence. The scratches were made through the monolayer in the middle of each plate using 200 μL pipette tips. Wells were washed 3 times with PBS to remove floating cells. Cells were then treated with SNAP, Na$_2$S, and SSNO$^-$-enriched mixtures in serum free medium. After 24 h of incubation, images were obtained with an Olympus BX53 microscope.

Measurement of cell migration. Cell migration was studied using scratch assays. HUVEC were seeded in 6-well plates at a density of $3 \times 10^5$ cells per well and grown to reach 100% confluence. The scratches were made through the monolayer in the middle of each plate using 200 μL pipette tips. Wells were washed 3 times with PBS to remove floating cells. Cells were then treated with SNAP, Na$_2$S, and SSNO$^-$-enriched mixtures in serum free medium. After 24 h of incubation, images were obtained with an Olympus BX53 microscope.

Measurement of cellular cGMP levels. HUVEC were seeded in 96-well plates containing Matrigel at a density of $3 \times 10^5$ cells per well. Subsequently, SNAP, Na$_2$S, and SSNO$^-$-enriched mixture were added to the corresponding wells and incubated for 4 h. Cells were observed using a microscope (Olympus BX53).

Conflicts of interest
There are no conflicts to declare.

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