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A dual-ratiometric fluorescent probe for individual and continuous detection of H₂S and HClO in living cells†

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HClO and H₂S are crucial for maintaining the homeostasis in cells and play vital roles in many physiological and pathological processes. Herein, we present a fluorescent probe that can respectively and simultaneously detect H₂S and HClO in a dual-ratiometric manner with good linearity. Utilizing this probe, the imaging of intracellular H₂S or/and HClO in living cells in a ratiometric manner was achieved.

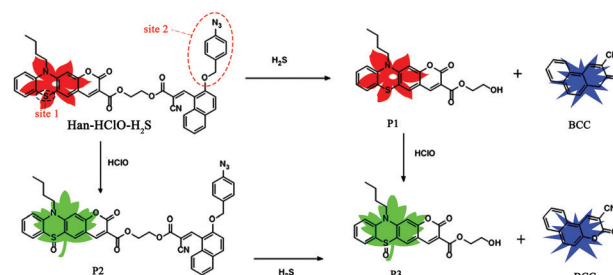
Hypochlorous acid (HClO), an important reactive oxygen species (ROS), possesses antibacterial activities and plays a vital role in killing pathogens and microorganisms.¹ HClO can be endogenously produced from hydrogen peroxide and chloride ions with the catalyzation of myeloperoxidase enzyme (MPO) in leukocytes.² A high level of intracellular HClO can cause serious tissue damage to induce a series of diseases, such as neurodegenerative diseases, atherosclerosis, cancer, ischemia, reperfusion injury, rheumatoid rheumatism, and so on.³ Hydrogen sulfide (H₂S), one of the important gaseous signaling molecules in organs and cells, has a prominent function in the human nervous system.⁴ For example, it is validated that the roles of H₂S in cardiovascular protection, vasodilation, cell growth, and neuromodulation are very important.⁵ As a consequence, aberrant levels of H₂S can lead to gastric mucosal injury, liver cirrhosis, Alzheimer's disease and other diseases.⁶

H₂S and HClO have interplaying roles in many important physiological processes and are important mediators in brain function.⁷ It is found that HClO causes extensive oxidative stress and oxidative damage in human neurodegenerative diseases.⁸ *In vivo*, as a reducing agent, H₂S serves as a specific HClO inhibitor for oxidative stress, cytotoxicity, protein

oxidation and lipid peroxidation.^{7a,8,9} Therefore, the respective and continuous detection of H₂S and HClO can help understand the interplay and cross-talk of these two species in cells.

Fluorescence techniques offer an attractive tool to monitor biological species with high spatial and temporal resolution in a noninvasive manner *in vivo*.¹⁰ In the past decade, many efforts have been focused on the development of fluorescent probes to individually detect HClO or H₂S.¹¹ To date, to the best of our knowledge, there are only two fluorescent probes reported to simultaneously detect HClO and H₂S,^{11e,12} both of which work in a turn-on manner. It is known that the ratio-metric mode in fluorescence sensing is more desirable than the turn-on type due to the little interference from the background, minimized influences from instrumental factors, the concentration of the probe and other environmental factors.¹³ Therefore, it is of great importance and a big challenge to develop a single-molecule fluorescent probe that can simultaneously detect HClO and H₂S in a ratiometric manner.

Herein, a novel dual-ratiometric fluorescent probe, **Han-HClO-H₂S**, was designed and synthesized for the discriminative detection of HClO and H₂S respectively and continuously with good linearity (Scheme 1). Probe **Han-HClO-H₂S** was obtained in five steps, as illustrated in Scheme S1, ESI.† As shown in Scheme 1, probe **Han-HClO-H₂S** holds two reaction sites: (1) the phenothiazine moiety is sensitive to HClO; (2) the azide group



Scheme 1 The proposed sensing mechanisms of probe **Han-HClO-H₂S** for HClO, H₂S and HClO/H₂S with different fluorescence readouts.

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serves as a recognition group for H₂S. Probe **Han-HClO-H₂S** was expected to fluoresce in the red spectral region. We hypothesized that the presence of HClO would oxidize the phenothiazine moiety in probe **Han-HClO-H₂S** to largely decrease its electron-donating ability and thereby result in a fluorescence change from red to green, and ratiometric detection could be realized. With regard to H₂S, the azide group is expected to be reduced to form a blue fluorescent coumarin, while retaining the red-emitting phenothiazine coumarin, which can also afford a ratiometric fluorescence change to determine H₂S. If probe **Han-HClO-H₂S** is treated with H₂S and HClO continuously, we expected that both recognition sites would be triggered to offer a mixed green-blue fluorescence. All in all, probe **Han-HClO-H₂S** would sense H₂S or HClO and both through distinct fluorescence signal combinations.

Using a single molecule to sense two analytes respectively and simultaneously in a ratiometric manner, two specific reaction sites are at least needed. First, phenothiazine-coumarin was used as the fluorophore because of its red emission, fairly high fluorescence quantum yield, large Stokes shift and good photo-stability.¹⁴ The sulfur atom (site 1) of phenothiazine-coumarin can be specifically oxidized by HClO to generate a green fluorescent coumarin. Second, we armed a precursor of blue-emitting coumarin with a H₂S-specific azide group (site 2). Once the azide group was reduced by H₂S, a blue-emitting coumarin **BCC** would be formed (Scheme 1). Finally, we conjugated these two above-mentioned moieties through an ester bond to obtain probe **Han-HClO-H₂S**, which would exhibit three kinds of ratiometric fluorescence changes for H₂S or HClO and both: red to red-blue for H₂S, red to green for HClO and red to green-blue for H₂S + HClO.

With probe **Han-HClO-H₂S** in hand, we first investigated its optical properties toward H₂S and HClO in PBS buffer (10.0 mM, pH = 7.4) containing 50% acetonitrile, respectively. Probe **Han-HClO-H₂S** exhibited a main visible absorption band centred at 450 nm (Fig. S1, ESI†). The addition of H₂S to the solution of probe **Han-HClO-H₂S** caused negligible absorption changes. In contrast, the addition of HClO to the solution of probe **Han-HClO-H₂S** blue-shifted the 450 nm band to 380 nm. Next, we turned our attention to the fluorescence behaviours of probe **Han-HClO-H₂S** in response to H₂S and HClO (Fig. 1). Probe **Han-HClO-H₂S** exhibited a red fluorescence with λ_{max} at 640 nm being excited at 440 nm. After the addition of H₂S to the solution of probe **Han-HClO-H₂S**, besides the stable red fluorescence, we observed a strong blue fluorescence with λ_{max} at 450 nm ($\lambda_{\text{ex}} = 400$ nm). Qualitatively, the fluorescence changes of probe **Han-HClO-H₂S** toward H₂S and HClO were in accordance with our expectation. To our delight, the red fluorescence signals exhibited an unchanged intensity before and after the addition of H₂S and could serve as a built-in reference for the ratiometric detection. It was seen that the fluorescence intensity ratio at 450 nm and 640 nm (I_{450}/I_{640}) was proportional to the added concentration of H₂S (0.0–400.0 μM) (Fig. 1C), and the limit of detection was 26 nM based on signal to noise = 3. Under excitation at 440 nm, the fluorescence of probe **Han-HClO-H₂S** displayed a green fluorescence with λ_{max} at 520 nm

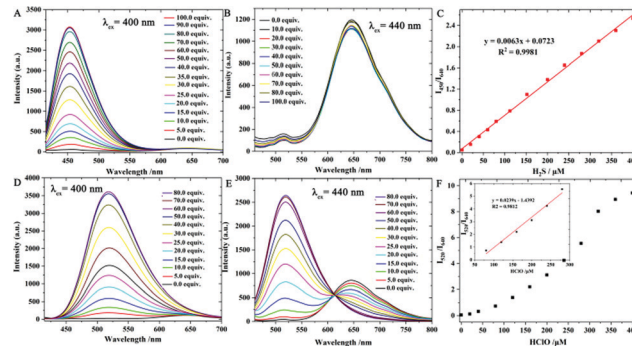


Fig. 1 Fluorescence spectra of probe **Han-HClO-H₂S** (5.0 μM) with different concentrations of H₂S (0.0–100.0 equiv.) for 120 min (A and B) and HClO (0.0–80.0 equiv.) for 10 min (D and E) with the excitation at 400 nm and 440 nm. (C) The linear relationship between I_{450}/I_{640} and the concentration of H₂S. (F) The ratio of I_{520}/I_{640} vs. the concentration of HClO; inset: the linear relationship between the ratio of I_{520}/I_{640} and the concentration of HClO.

in response to HClO. The fluorescence intensity ratio at 520 nm and 640 nm (I_{520}/I_{640}) showed a good linear relationship with the concentration of HClO in the range of 50.0–300.0 μM with a 17 nM limit of detection (Fig. 1F). These optical results indicated that probe **Han-HClO-H₂S** could sensitively and quantitatively respond to H₂S and HClO with different fluorescence signal patterns in ratiometric manners, respectively.

Next, the fluorescence responses of probe **Han-HClO-H₂S** toward both H₂S and HClO were investigated (Fig. 2). First, probe **Han-HClO-H₂S** was treated with 100.0 equiv. of H₂S and then incubated with different concentrations of HClO. The addition of HClO induced a fluorescence enhancement at 520 nm, while the emission intensity at 450 nm remained

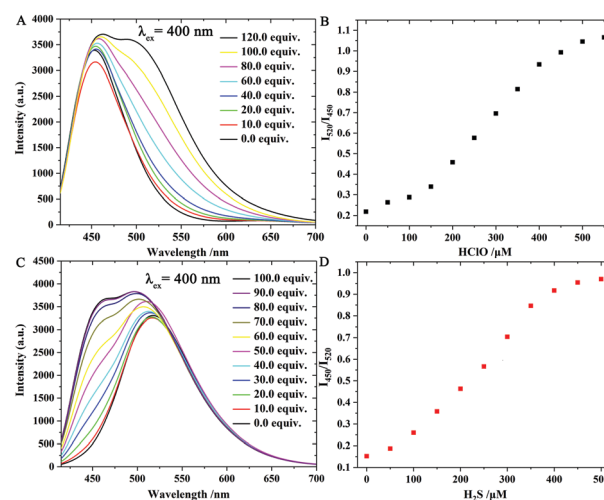


Fig. 2 Top row: fluorescence properties of probe **Han-HClO-H₂S** (5.0 μM) successively treated with 100.0 equiv. of H₂S for 120 min and different concentrations of HClO (0.0–120.0 equiv.) for 10 min. Bottom row: fluorescence properties of **Han-HClO-H₂S** (5.0 μM) successively treated with 80.0 equiv. of HClO and different concentrations of H₂S (0.0–100.0 equiv.). Left column: emission spectra; right column: plots of fluorescence intensity ratio vs. the concentrations of HClO and H₂S. $\lambda_{\text{ex}} = 400$ nm.

unchanged, and the ratio (I_{520}/I_{450}) versus the concentration of HClO (100.0–450.0 μM) exhibited a good linear relationship. Meanwhile, we observed a fluorescence change from red to red-blue and to green-blue during the successive addition of H_2S and HClO. In a reverse addition order (HClO first, followed by H_2S), the further addition of H_2S in the presence of HClO triggered an obvious fluorescence enhancement at 450 nm, and we were very pleased that the ratio of I_{450}/I_{520} presented a linear-relationship with the concentration of H_2S (50.0–400.0 μM). The solution of probe **Han-HClO- H_2S** underwent a fluorescence color change from red to green and to green-blue. Therefore, probe **Han-HClO- H_2S** could continuously and quantitatively detect H_2S and HClO in dual-ratiometric manners, and the detection was not affected by the existence of each other.

The above optical studies were in good agreement with our proposed sensing mechanism. In order to obtain solid support for the sensing mechanism, compounds **3** and **5**, the derivatives of the two main segments in probe **Han-HClO- H_2S** , were prepared and their absorption and emission spectra in the absence/presence of H_2S and HClO were determined, respectively (Fig. S2 and S3, ESI†). Compound **3** absorbed at 330 nm and was nearly non-fluorescent. In the presence of H_2S , compound **3** displayed an emission at 450 nm with negligible absorption change. Compound **5** had an intense absorption band at 440 nm and fluoresced at 640 nm. When treated with HClO, compound **5** exhibited an absorption at 385 nm and strong fluorescence with a maximum at 520 nm. These results matched the optical behaviors of probe **Han-HClO- H_2S** in response to H_2S or HClO and both very well. Moreover, mass spectral analysis was carried out to elucidate the mechanism (Figs. S21–23, ESI†). As shown in Fig. S21 (ESI†), the mass spectrum of the reaction mixture of probe **Han-HClO- H_2S** with HClO had a peak at 802.1869, which was assigned to the corresponding product **P2** (Scheme 1). In the spectrum of probe **Han-HClO- H_2S** with H_2S , the expected mass peaks (434.1011 and 248.0914) for the proposed reaction products **P1** and **BCC** were found (Fig. S22, ESI†). What is more, the mixture of probe **Han-HClO- H_2S** with continuous addition of H_2S and HClO gave two mass peaks at m/z 450.0944 and 248.0914, corresponding to **P3** and **BCC** regardless of the addition order (Fig. S23, ESI†). The mass spectral analysis and the optical studies forcefully supported our proposed reaction mechanisms (Scheme 1).

To verify its selectivity, we studied the optical responses of probe **Han-HClO- H_2S** toward various biologically relevant species including NO, ONOO[−], $\cdot\text{OH}$, $^1\text{O}_2$, $\text{O}_2^{\cdot-}$, ROO[−], $t\text{-BuO}\cdot$, Cys, Hcy, GSH, $\text{Na}_2\text{S}_2\text{O}_3$, $\text{Na}_2\text{S}_2\text{O}_5$, NaCl, NaNO_2 , SCN^- , Na_2SO_3 , KI, Na_2CO_3 , NaF, ZnCl_2 , Na_2SO_4 , NaHCO_3 and H_2S_2 . Only H_2S induced a remarkable fluorescence enhancement at 450 nm (Fig. 3A), whereas the fluorescence aroused by other interfering analytes was negligible even by extending the incubation time up to 100 min. Likewise, only HClO resulted in a strong fluorescence enhancement at 520 nm and a fluorescence decline at 640 nm (Fig. 3B). As expected, negligible fluorescence changes could be observed for other test species. As a result, it could be concluded that **Han-HClO- H_2S** displayed good selectivity to H_2S and HClO.

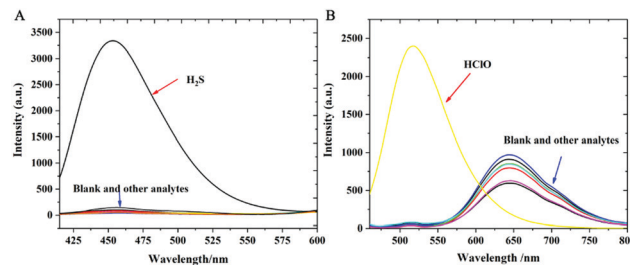


Fig. 3 Fluorescence spectra of probe **Han-HClO- H_2S** (5.0 μM) in the presence of test species. (A) H_2S , Cys, Hcy, GSH, $\text{Na}_2\text{S}_2\text{O}_3$, $\text{Na}_2\text{S}_2\text{O}_5$, NaCl, NaNO_2 , SCN^- , Na_2SO_3 , KI, Na_2CO_3 , NaF, ZnCl_2 , Na_2SO_4 , NaHCO_3 and H_2S_2 (100.0 equiv. for each of them with 120 min incubation), excited at 400 nm; (B) HClO, NO, ONOO[−], $\cdot\text{OH}$, $^1\text{O}_2$, $\text{O}_2^{\cdot-}$, ROO[−] and $t\text{-BuO}\cdot$ (80.0 equiv. for each of them with 10 min incubation), excited at 440 nm.

In addition, the response kinetic profiles of probe **Han-HClO- H_2S** toward H_2S and HClO were investigated (Fig. S5, ESI†). The addition of HClO to the solution of probe **Han-HClO- H_2S** induced a dramatic enhancement in the fluorescence ratio (I_{520}/I_{640}) within seconds. In the presence of H_2S , the fluorescence intensity ratio of I_{450}/I_{640} gradually increased and reached a plateau within about 70 min. As a control, the probe itself showed no fluorescence changes during the same time period.

In order to investigate whether **Han-HClO- H_2S** has the ability to sense H_2S and HClO under physiological conditions, we then investigated the effect of pH on its fluorescence performance. The fluorescence of free probe **Han-HClO- H_2S** remained unchanged within a wide pH range (Fig. S6, ESI†). In the presence of HClO or H_2S , the probe showed a striking enhancement in fluorescence ratio (I_{520}/I_{640}) or (I_{450}/I_{640}) within pH from 5.0 to 9.0, indicating that this probe was stable and could be used in physiological environments.

The attractive properties of probe **Han-HClO- H_2S** in solution encouraged us to explore its capability to image the intracellular H_2S and HClO in cells. MTT assay on MCF-7 cells with probe **Han-HClO- H_2S** indicated that it had a low cytotoxicity (Fig. S7, ESI†). Three channels (blue, green and red) were used to detect H_2S and HClO in living cells. Cells treated with probe **Han-HClO- H_2S** gave off strong fluorescence in the red channel (Fig. 4d). When cells were pretreated with probe **Han-HClO- H_2S** and then incubated with H_2S , strong fluorescence signals were observed from both the blue and red channels (Fig. 4g and i). The incubation of probe **Han-HClO- H_2S** with HClO induced a striking fluorescence in the green channel (Fig. 4m). We then further tested the fluorescence behavior of probe **Han-HClO- H_2S** with the continuous addition of H_2S and HClO in different orders in living cells. Probe-loaded cells were incubated with HClO for 20 min, washed with PBS buffer, and further treated with H_2S for another 1 h. As expected, intense fluorescence signals appeared from both the blue and green channels (Fig. 4q and r). When we changed the addition order of the two analytes, similar results could be seen (Fig. 4v and w). The above results demonstrated that probe **Han-HClO- H_2S** could monitor intracellular H_2S or HClO and both through three different channels without interference from each other.

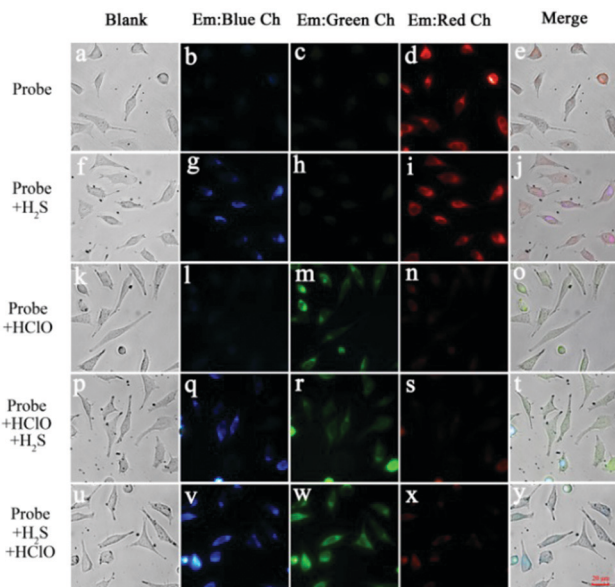


Fig. 4 Bright field and fluorescence images of living MCF-7 cells. (a–e) Cells only treated with **Han-HClO-H₂S** (5.0 μM) for 20 min. (f–j) Cells incubated with probe **Han-HClO-H₂S** (5.0 μM) for 20 min and then treated with H₂S (500.0 μM) for another 60 min. (k–o) Cells incubated with **Han-HClO-H₂S** (5.0 μM) for 20 min and then treated with HClO (400.0 μM) for another 20 min. (p–t) Cells pre-treated with probe **Han-HClO-H₂S** (5.0 μM) for 20 min, then incubated with H₂S (500.0 μM) for 1 h, and further treated with HClO (600.0 μM) for 20 min. (u–y) Cells pre-treated with probe **Han-HClO-H₂S** (5.0 μM) for 20 min, then incubated with HClO (400.0 μM) for 20 min, and further treated with H₂S (500.0 μM) for 1 h. Blue channel: 420–500 nm (excited at 376 nm). Green channel: 515–580 nm (excited at 400 nm). Red channel: 570–650 nm (excited at 440 nm). Scale bar: 20 μm.

In summary, a fluorescent probe was developed to individually and continuously detect HClO or H₂S and both for the first time in a ratiometric mode with high selectivity and sensitivity. In solution, this probe can qualitatively and quantitatively detect both H₂S and HClO regardless of the addition order. Moreover, this probe was successfully applied to sense H₂S or HClO and both in living cells with distinct fluorescence colors. The rational design strategy in this work holds potential to inspire the development of more powerful dual-response fluorescent probes for H₂S/HClO and other biological molecules.

Conflicts of interest

There are no conflicts to declare.

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