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A smart "off–on" gate for the in situ detection of hydrogen sulphide with Cu(II)-assisted europium emission†

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A water-soluble and emissive Eu-complex (EuL1) bearing a DO3A(Eu³⁺)–pyridine–aza-crown motif has been prepared and its Cu^{2+} complex has been demonstrated to be a smart luminescence "off-on" gate for H₂S detection in water with a nano-molar detection limit (60 nM). EuL1 binds to Cu²⁺ ions selectively $(K_{\rm B} = 1.2 \times 10^5 \text{ M}^{-1})$ inducing 17-fold luminescence quenching and forming a 1:1 stoichiometric complex (EuL1–Cu²⁺), which responds to H₂S selectively with restoration of the original Eu emission of EuL1 followed by a further 40-fold luminescence enhancement, forming a 1 : 1 stoichiometric complex (**EuL1**–Na₂S, $K_B = 1.5 \times 10^4$ M⁻¹). Without Cu²⁺ ions, **EuL1** showed non-specific binding towards H₂S with only a 5-fold luminescence enhancement. **EDGE ARTICLE**

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Introduction

Hydrogen sulphide $(H₂S)$ is the smallest bioactive thiol that may act as a gaseous signalling agent, 1 and its production in different tissue types is associated with a wide range of physiological responses such as vascular smooth muscle relaxation,² mitochondrial ATP production,³ insulin-signalling inhibition,⁴ regulation of inflammation response⁵ and mediation of neurotransmission.⁶ Moreover, recent investigations show that abnormal levels of H_2S are associated with a variety of diseases, such as neurodegenerative diseases,⁷ diabetes⁸ and cancer.⁹ However, the biological targets of H_2S and the mechanisms of these H2S-related physiological phenomena remain unclear. Therefore the development of responsive and reversible luminescence probes for non-invasive real time monitoring of H2S may be useful for understanding its biological modes of action.

One of the major approaches for developing luminescence $H₂S$ detection¹⁰ is based on sulphide-specific chemical reactions, such as reduction of an azide¹¹ and nucleophilic addition of a sulphide ion.¹² This type of luminescence probe is generally irreversible and usually requires a considerably long incubation

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time. An alternative approach is based on CuS precipitation 13 due to the low-solubility of CuS ($K_{\text{sp}} = 6.3 \times 10^{-36}$). These luminescence probes are generally reversible with low detection limits. We are particularly interested in developing H_2S luminescence sensors based on organo-lanthanide complexes due to their water-solubility and unique photophysical properties, including line-like emission spectra and long luminescence lifetimes (micro to milli second scale) that can effectively separate the observing signal from biological autofluorescence noise and are suitable for time-gated detection. Recently, a few studies have been found in the literature with irreversible H_2S lanthanide probes. $12a$ Herein, we report the development of a novel responsive europium-based luminescence "off–on" gate for the *in situ* detection of H_2S in water.

As illustrated in Fig. 1, EuL1 contains a DO3A–Eu³⁺ complex and an aza-18-crown-6 moiety, which are linked to the 2- and 6 positions of a pyridine-containing chromophore constituting a switch-like structure. In the ground state, EuL1 should be emissive due to the coordination of the pyridine chromophore

Fig. 1 The structure of EuL1 and the illustration of the design of a reversible Eu-based luminescence probe (EuL1-Cu²⁺) for H₂S detection.

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to a Eu^{3+} ion, which favours energy transfer from the organic chromophore to the Eu^{3+} ion. Upon binding of the aza-18crown-6 moiety with a Cu^{2+} ion, pyridine is expected to coordinate with the Cu^{2+} ion, resulting in luminescence quenching. The europium emission should be recovered after the displacement of the Cu^{2+} ion upon copper sulphide precipitation.

Results and discussion

Synthesis and photophysical properties of L1 and EuL1

Ligand L1 was readily prepared from (4-iodopyridine-2,6-diyl) dimethanol (1)¹⁴ via a desymmetrization synthetic strategy. As shown in Scheme 1, a pyridine-containing chromophore (based on a D– π –A motif) was established via a Sonogashira crosscoupling reaction between 1 and 1-ethynyl-4-propoxybenzene $(2).$ ¹⁵ After converting both hydroxyl groups of 3 into the corresponding bromide, the aza-18-crown-6 and DO3A moieties were incorporated into 4 sequentially under basic conditions and afforded L1 in good yields. L1 was fully characterized using ¹H and 13C NMR spectroscopy and HRMS. Finally, acid hydrolysis of the t-butyl esters followed by Eu complex formation provided EuL1, which was characterized unambiguously using HRMS and HPLC (Table S1 and Fig. S1†). Openical Science

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In the UV-vis absorption spectrum, L1 showed strong absorption bands at 235 and 310 nm in methanol which are attributed to the π to π^* transitions. The absorption bands were broadened and red-shifted in EuL1 (245 and 333 nm, $\varepsilon_{333 \text{ nm}} =$ 7560 M^{-1} cm⁻¹) in water (Fig. S2†). The excitation spectrum of **EuL1** at 615 nm showed maxima at 240 and 340 nm (Fig. $S2^{\dagger}$), evidencing an antenna effect due to energy transfer from the ligand to the Eu³⁺ ion. The ⁵D₀ \rightarrow ⁷F_J transitions of **EuL1** $(\lambda_{\text{ex}} = 325 \text{ nm})$ were found at 578 $(J = 0)$, 585–603 $(J = 1)$, 604– 637 ($J = 2$), 646–658 ($J = 3$), and 673–712 nm ($J = 4$) in the emission spectrum (Fig. 2). The quantum yield of EuL1 corresponding to the ⁵D₀ \rightarrow ⁷F₂ transitions of Eu³⁺ ions in water is 0.5% (Table S2†).

Fluorimetric titration studies of EuL1

With EuL1 in hand, its binding properties towards Cu^{2+} ions were investigated. Upon the addition of 1 equiv. of Cu^{2+} ions (CuCl₂ as the source of Cu²⁺ ions), the absorption maximum of EuL1 showed a slight red shift and the absorption ability slightly decreased due to the effect of the copper metal. In a titration study, EuL1 exhibited a 17-fold quenching of the

Scheme 1 Synthesis of L1 and EuL1.

Fig. 2 Emission spectrum of EuL1 (H₂O, $\lambda_{ex} = 325$ nm, 10 μ M).

Fig. 3 (a) Fluorimetric titration of EuL1 (10 μ M) towards Cu²⁺. The inset shows the plot of $I_0/(I - I_0)$ vs. $[Cu^{2+}]$ (0–20 μ M). *I* and I_0 stand for intensity of europium emission ${}^5D_0 \rightarrow {}^7F_2$. (b) Effects of various metal ions on the luminescence intensity of EuL1 (10 μ M). 1: EuL1 only; 2: Na⁺; 3: K⁺; 4: Ca²⁺; 5: Mg²⁺; 6: Ba²⁺; 7: Co²⁺; 8: Zn²⁺; 9: Ni²⁺; 10: Fe²⁺; 11: Mn^{2+} ; 12: Cu^{+} ; 13: Li^{+} ; 14: Cu^{2+} ; 15: all of the above metal ions except $Cu²⁺$. All spectra were acquired in water with excitation at 325 nm.

Fig. 4 The emission spectra of EuL1 (10 μ M) (red), with 1 equiv. of Cu²⁺ ions (green), and with 1 equiv. of Cu^{2+} ions and 1 equiv. of H₂S (black). All spectra were acquired in water with λ_{ex} at 325 nm.

europium emission with an excess of Cu^{2+} ions and the Benesi-Hildebrand plot showed a 1 : 1 binding stoichiometry with $K_{\text{B}} =$ 1.2×10^5 M $^{-1}$ (inset of Fig. 3a).¹⁶ The Job's plot also supported the formation of a **EuL1**–Cu²⁺ complex in a 1 : 1 ratio (Fig. S3⁺).

Fig. 5 (a) Fluorimetric titration of EuL1–Cu²⁺ (10 μ M, generated in situ with 2 equiv. of Cu²⁺) towards H₂S (0–100 μ M). The inset shows the plot of $I_0/(I - I_0)$ vs. [Na₂S] (0–100 μ M). *I* and I_0 stand for intensity of europium emission ${}^{5}D_0 \rightarrow {}^{7}F_2$. (b) Effects of various anions on the luminescence intensity of EuL1 (10 μ M). 1: EuL1 only; 2: Cl⁻; 3: SO₄²⁻; 4: HSO_4^- ; 5: I⁻; 6: CO_3^{-2-} ; 7: HPO_4^{-2-} ; 8: Br⁻; 9: HCO_3^- ; 10: S^{2-} ; 11: GSH; 12: cysteine. All spectra were acquired in water with excitation at 325 nm.

In a competitive study, the addition of a large excess of various metal ions, such as Na⁺, K⁺, Ca²⁺, Mg²⁺, Ba²⁺, Co²⁺, Zn²⁺, Ni²⁺, Fe^{2+} , Mn²⁺, Cu⁺ and Li⁺ ions, to EuL1 resulted in only slight luminescence changes (red columns in Fig. 3b). The subsequent addition of excess Cu^{2+} ions caused significant luminescence quenching (blue columns in Fig. 3b). These results indicate the high selectivity of EuL1 towards Cu^{2+} ions and that the binding between EuL1 and Cu^{2+} ions is not interfered by other metal ions. In a pH study, EuL1 remains highly emissive and was quenched by Cu^{2+} ions in the pH range 6 to 8 (Fig. S4†), indicating that EuL1 is stable and can bind to Cu^{2+} ions under physiological conditions.

To study the reversibility of the binding between EuL1 and Cu^{2+} ions, a small amount of H_2S (Na₂S as the source of H_2S) was added. The EuL1–Cu²⁺ complex responded instantaneously (requiring only 40 s to reach saturation without stirring or shaking) (Fig. S5†), and Eu emission resumed with a similar profile for the emission spectrum to that of EuL1 (Fig. 4). This result indicated that the DO3A–Eu³⁺ complex was not displaced by a Cu²⁺ ion, forming the EuL1–Cu²⁺ complex in the previous step. More interestingly, Eu emission was further enhanced (40-fold) with an excess of H_2S and the Eu³⁺ emission profile showed significant changes, suggesting binding between EuL1 and H_2S (Fig. 5a). The Benesi-Hildebrand plot showed a 1 : 1 binding stoichiometry with $K_{\text{B}} = 1.5 \times 10^{4} \text{ M}^{-1}$ (inset of Fig. 5a).¹⁶ The detection limit of EuL1 towards H_2S was calculated according to the $3S_D/s$ lope as low as 60 nM. Surprisingly, direct titration of EuL1 against H_2S resulted in only about a 5fold luminescence enhancement with a non-linear relationship in the 1 : 1 Benesi–Hildebrand plot (Fig. 6). These results indicated that the Cu²⁺ ion facilitates the specific 1 : 1 binding of EuL1 and H_2S , presumably *via* pre-organizing the conformation of EuL1. On the other hand, non-specific binding (possibly a mixture of 1 : 1 and 2 : 1 binding) between EuL1 and H_2S resulted without the favourable conformation that is induced by Edge Article
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Fig. 6 Fluorimetric titration of EuL1 (10 μ M) towards H₂S (0-300 μ M). The inset shows the plot of $I_0/(I - I_0)$ vs. [H₂S] (0–300 μ M). I and I_0 stand for intensity of europium emission ${}^5D_0 \rightarrow {}^7F_2$. All spectra were acquired in water with λ_{ex} at 325 nm.

Fig. 7 Top: proposed binding mechanism of EuL1 towards Cu²⁺ and H₂S (Na₂S as the source of H₂S). Bottom left: emission spectra of the Eu complexes ($\lambda_{\rm ex} = 325$ nm). Bottom right: ¹H NMR spectra of the La complexes (6.5–8.5 ppm).

the pre-complexation of a Cu^{2+} ion. This proposal was further supported by the dramatic luminescence drop of the EuL1-Na₂S complex upon heating (>70 °C) (Fig. S6†). This type of Cu^{2+} assisted luminescence enhancement of Eu emission is unprecedented. In a competitive study, EuL1– Cu^{2+} showed insignificant changes in luminescence with a large excess of anions, including Cl⁻, SO₄²⁻, HSO₄⁻, I⁻, CO₃²⁻, HPO₄²⁻, Br⁻ and $\mathrm{HCO_3}^-$, and only small changes for GSH and cysteine (red columns in Fig. 5b). Upon the addition of H_2S , the Eu emissions were recovered in all the above cases, indicating a high selectivity of EuL1–Cu²⁺ towards H_2S .

Mechanistic studies

The binding mechanisms of EuL1 towards Cu^{2+} ions and the EuL1–Cu²⁺ complex towards H_2S were studied using

 a^a All spectra were acquired in water with excitation at 325 nm.

a comparative analysis of the emission spectra of the Eu complexes and the ¹H NMR spectra of La complexes.¹⁷ As shown in Fig. 7, the profile of the emission spectrum of EuL1 did not change significantly upon the addition of Cu^{2+} ions. Comparing [EuL1], [EuL1 + Cu²⁺] and [EuL1 + Cu²⁺ + H₂S], measured under the same solution conditions, similar spectra were observed for [**EuL1**] and [**EuL1** + Cu²⁺] (⁵D₀ \rightarrow ⁷F₁:⁷F₂:⁷F₄ of [**EuL1**] = 1 : 1.122 : 0.55 and ${}^{5}D_{0} \rightarrow {}^{7}F_{1}$: ${}^{7}F_{2}$: ${}^{7}F_{4}$ [EuL1 + Cu²⁺] = 1 : 1.186 : 0.91, Table 1). This is correlated with the NMR data and shows that the Cu^{2+} ion is coordinated in the aza-crown. However, signal broadening was observed in the ¹H NMR spectrum of LaL1, indicating rapid metal–ligand exchange. These results suggested that the pyridine moiety of the organic chromophore is rapidly switching between the DO3A–Eu³⁺ and

Fig. 8 The structures of the negative control compounds EuL2, EuL3, L4 and L5

Fig. 9 The emission spectra of negative control compounds (10 μ M) with various concentration of Cu²⁺ ions. (a): EuL2; (b): EuL3; (c): L4; (d): L5 All spectra were acquired in water with λ_{ex} at 325 nm.

aza-18-crown-6- Cu^{2+} complexes, causing significant luminescence quenching. Moreover, the binding of Cu^{2+} would also provide a favourable conformation for forming a new 1 : 1 complex with H₂S. Upon the addition of H₂S, the emission profile of EuL1 changed significantly, $\Delta J = 2/\Delta J = 1$ for [EuL1 + $Cu^{2+} + H_2S$,¹⁸ and the intensity ratio was about >200% higher for $\left[\text{Eul1}\right]$ and $\left[\text{Eul1} + \text{Cu}^{2+}\right]$. This increase can be attributed to the lower symmetry of the complexes with the addition of sulphide ions (Fig. 7) and the ${}^{1}H$ NMR signals of LaL1 were sharpened. These results suggested new complex formation after the displacement of the Cu²⁺ ion via CuS precipitation. This proposal is further supported by the HRMS spectrum of the EuL1–Na₂S complex (Fig. $57\dagger$) and the change in the quantum yields (Table S2†). The EuL1–Na₂S complex is highly emissive probably due to its rigid structure.

The proposed binding mechanism was also examined using a series of negative control compounds (Fig. 8).¹⁹ EuL2 showed no luminescence quenching upon the addition of Cu^{2+} ions (Fig. 9a). This result indicated that the carbonyl linker of aza-18 crown-6 may be too rigid for coordination between Cu^{2+} and pyridine, which could be essential for Eu emission quenching. Without the aza-crown moiety, EuL3 also showed no luminescence quenching towards Cu^{2+} (Fig. 9b), suggesting DO3A–Eu³⁺ is stable with Cu^{2+} and the aza-crown motif is important for the $Cu²⁺ binding.$ L4 bearing the pyridine-chromophore showed

profound luminescence quenching, but its phenyl analogue (L5) showed no significant change in luminescence upon the addition of Cu^{2+} ions (Fig. 9c and d). These results indicated that the pyridine moiety of the chromophore is essential for the binding of Cu^{2+} to the aza-crown moiety. The results of this series of negative control compounds are in full agreement with the proposed mechanism in Fig. 7.

Conclusions

In summary, we have prepared a water-soluble and emissive Eucomplex (EuL1) based on a $DO3A(Eu³⁺)$ -pyridine-aza-crown motif, and studied its consecutive binding properties towards Cu^{2+} and H₂S extensively. EuL1 binds to Cu^{2+} ions selectively $(K_{\rm B} = 1.2 \times 10^5 \,\rm M^{-1})$ inducing 17-fold luminescence quenching and forming a 1 : 1 stoichiometric complex (EuL1–Cu²⁺), which responds to H₂S selectively with restoration of the original EuL1 emission followed by a further 40-fold luminescence enhancement and a nano-molar detection limit (60 nM). Mass spectroscopic analysis showed the formation of a 1 : 1 stoichiometric complex (EuL1-Na₂S) with $K_{\text{B}} = 1.5 \times 10^4 \text{ M}^{-1}$. Without Cu²⁺ ions, EuL1 shows non-specific binding towards H_2S with only a 5-fold luminescence enhancement. These results indicate that the Cu^{2+} ion may pre-organize the conformation of EuL1 and facilitate the formation of the EuL1–Na₂S complex. The studies on this unprecedented Cu^{2+} -assisted luminescence enhancement of Eu emission are still ongoing. With long-lived Eu emission, reversible binding properties, an instantaneous response and high selectivity towards H_2S , this Eu-based luminescence "off-on" gate could find suitable applications for H2S imaging in biological systems.

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