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Design and evaluation of dansyl-derived chemosensors for disulfide-cleavage-triggered detection: photophysical, metal sensing, and thermometric applications†

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In this work, two new dansyl-derived chemosensors have been designed with the aim of developing a disulfide-cleavage-triggered probe. These stable new ligands, containing a thioether (**L1**) and a disulfide bridge (**L2**), have been synthesized and evaluated for their photophysical properties in both solution and the solid state. Different fluorescence emission responses have been observed for both compounds due to the self-quenching nature of the disulfide bond in **L2** compared to **L1**, with the latter reaching quantum yields close to 50%. Efforts to characterize solute-solvent interactions through Kamlet-Taft studies have revealed a positive solvatofluorochromic response for both compounds. Furthermore, the aggregation-induced emission phenomenon was demonstrated at increasing water fractions. The presence of free thiol groups enhances the complexation ability, making **L1** particularly beneficial for sensing Cu²⁺ and Hg²⁺ ions, achieving detection limits as low as 2 μM in the case of mercury. Finally, incorporating **L1** into polymer-doped films demonstrated promising results as molecular thermometers, while the response of **L2** to sodium dithionite underscores its potential for disulfide-cleavage-triggered applications.

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1. Introduction

The design of new sensors for metals and anions has been a topical area of chemistry in recent years. Contamination of water (including water in biological objects) with heavy metals is continuously increasing. Nonetheless, universally applicable and entirely effective sensors for their detection and removal are not available. It is well known that most heavy metals (particularly Hg, Cu, Pb and Cd) possess high affinity to organic molecules containing sulfur, due to the formation of a strong donor-acceptor bond with this nonmetal element.

Furthermore, the design of organosulfur fluorescent compounds may provide unique chemical properties that enable the interaction of particular substrates in biological systems. Some examples of biologically active substances include the aforementioned metal ions, reactive sulfur, oxygen and nitrogen species (RSS, ROS, and RNS) and biomacromolecules.¹ Among the common classes of organosulfur compounds, thioether and disulfide bond-containing probes may possess a complementary framework since efforts have been made to develop disulfide-cleavage-activated probes. This comes from the fact that disulfide bonds present strong reactivity or biological activity through the reductive disulfide cleavage reaction producing two thiols, or the photocleavage reaction *via* a radical mechanism.² Several studies have been published on the basis of the presence of this bond for the sensing of biologically relevant molecules and metal ions due to the often observed self-quenching effects through fluorescence resonance energy transfer or photoinduced electron transfer prior cleavage.³⁻⁹

Over the last few decades, few studies have explored sulfur containing ligands, possessing a dansyl moiety as a source of fluorescence. Many of them were used for different applications such as protein labeling,^{10,11} immobilization onto polymers,¹² enzyme detection,¹³ cell imaging¹⁴ and metal ion detection.^{15,16} In addition, the presence of a sulfonamide functionality can

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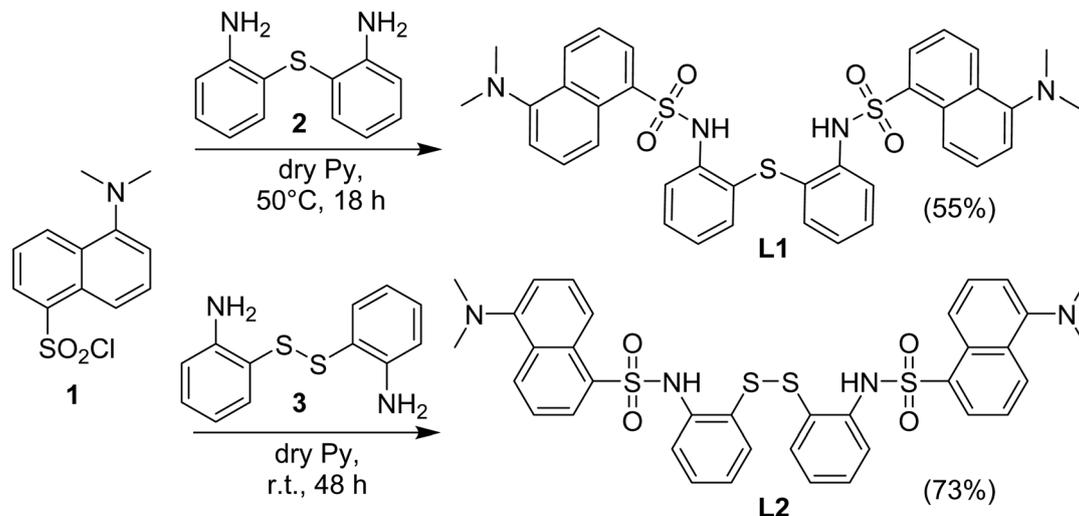
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Scheme 1 Synthetic approach to the preparation of dansyl derivatives **L1** and **L2**.

significantly improve the characteristics of such organic ligands¹⁷ (especially their ability for complexation).

Our previous expertise in the synthesis of sulfur containing dansyl ligands for the detection of heavy metals reveals that the incorporation of sulfur into aromatic rings leads to less efficient ligands, whereas the best ligands contain sulfur, bound to aliphatic carbon chains.^{18,19} Conversely, the existence of free thiol groups in the ligands provides optimal complexation capability; nevertheless, such compounds are often unstable and very susceptible to oxidation, even from atmospheric exposure.

In this work, we provide two novel stable ligands (Scheme 1, **L1** and **L2**), including thio- and dithio- bridges connecting two identical dansyl-substituted aromatic groups. The chemical structures of these ligands were designed in order to ensure strong chelation of heavy metals by the introduction of sulfur atoms and sulfonamide functionalities. Furthermore, efforts have been made to highlight the photophysical contrast of both compounds towards the sensing of sodium dithionite or sodium hydrosulfite, Na₂S₂O₄, which is a strong reductant and broadly used in several industries as a bleaching agent, however classified as a highly toxic agent.^{20–25} To the best of our knowledge, very few studies have been published using dansyl moieties for the sensing of sodium dithionite with early reports from Nicholas Rattray *et al.* where a sterically constrained bisdansyl chromophore would undergo fluorescence changes after reduction of the azo-bond locking group, and the detection of azo-reductase expressing bacteria was also evaluated.²⁶ In contrast, Xingxing Cao *et al.* were able to sense sodium dithionite by simultaneous immobilization in silicon nanowires of a dansyl group and dabsyl group, the latter would act as a quencher and recognizing group due the strong absorption at 470 nm overlapping with the dansyl group's emission. This system was found to exhibit high selectivity and good linearity between emission intensities and dithionite concentrations.²⁷

Finally, the aggregation-induced emission (AIE) behaviour with increasing water fractions and the incorporation of **L1** into

polymeric thin films towards temperature-dependent emission studies have been elucidated.

2. Results and discussion

2.1. Synthesis

As in our recent study,¹⁸ the target compounds **L1** and **L2** were synthesised in dry pyridine *via* the reaction of dansyl chloride (**1**) with commercially available amines **2** and **3**, respectively (Scheme 1). Since **3** is presumably sensitive to oxidation, synthesis of **L2** was carried out at room temperature. Both **L1** and **L2** were obtained in pure form and good yields after column chromatography. They were unambiguously characterized by using different 1D and 2D NMR experimental techniques, melting point temperatures and HRMS.

2.2. Photophysical characterization

The bisdansylated compounds **L1** and **L2** bearing single sulfur and disulfide bonds were studied according to their photophysical properties both in solution and in the solid state. Fig. 1 displays the chemical structure with the photoluminescence data in acetonitrile with the remaining solvents shown in Fig. S3 and S4 (ESI[†]) while a summary of all the data is present in Table 1.

The UV-vis spectral data of both compounds reveal maxima centered at *ca.* 345 and 335 nm corresponding to the π - π^* transitions of the dansyl chromophore supporting the observation of colorless solutions with the naked eye. Clear differences rise upon proper excitation of the samples with the visualization of a greenish light with the emission maximum centered at 535 for **L1** and a faint bluish green emission characterized by a maximum around 464 nm observed for **L2**. This behaviour is present across all solvents used, and it can be visually identified in Fig. 1d with the reason behind it being the presence of each type of sulfur bond that links both chromophores. Disulfide bonds when incorporated in fluorescent molecules are often associated with the quenching of the emission by promoting



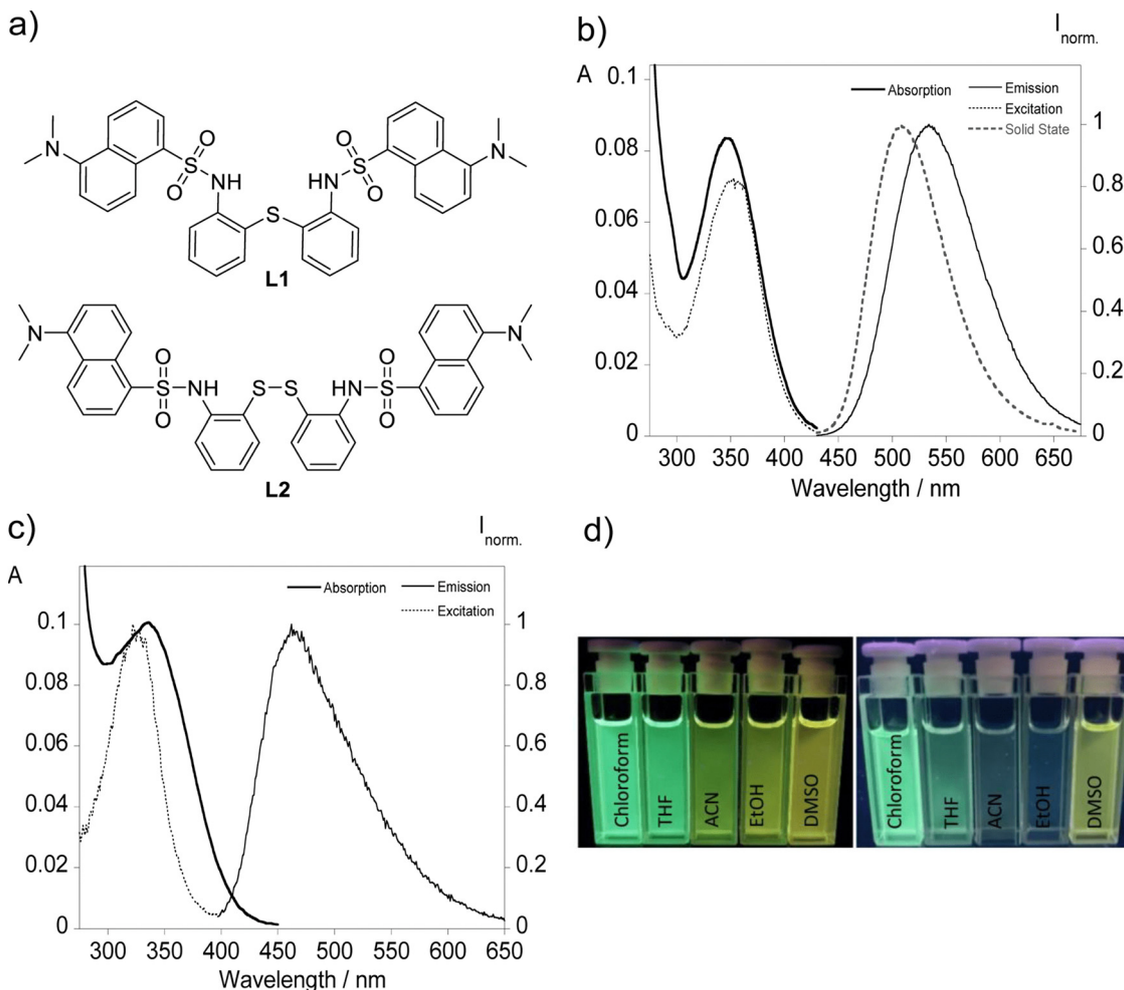


Fig. 1 (a) Molecular structure of the dansyl derived compounds **L1** and **L2** bearing single sulfur and disulfide bridges. Photophysical characterization of derivatives **L1** (b) and **L2** (c) in acetonitrile ($[L1] = [L2] = 10 \mu\text{M}$). Images under UV light (365 nm) of (d) **L1** (left) and **L2** (right) in different solvents with varying polarity.

photoinduced electron transfer (PeT) or Förster resonance energy transfer (FRET).^{3–9} This divergence observed between both ligands presents a key advantage that will be explored further ahead. On a similar subject, solid state emission is only present for **L1** with a maximum around 508 nm that is blue-shifted compared with in solution resembling the emission profile of chloroform and THF.

The fluorescence quantum yields of the two compounds were also evaluated, using dansylamide as a standard for compounds **L1** and **L2**, with compound **L1** reaching a quantum yield of 0.48 in chloroform, and for compound **L2** the expected lower values were obtained across all solvents with fluorescence efficiency observed below 5%. Time-correlated single photon counting suggests double digit nanosecond times among all solvents between 11.4 and 15.5 ns for **L1** while apolar solvents provide higher fluorescence lifetimes.

The presence of a solvent environment notably influences the stabilization of the ligand's excited state, primarily due to changes in the fluorophore's dipole moment. Considering the data gathered in Table 1, a correlation between the increase in solvent

Table 1 Absorption maximum wavelength in solution (λ_{abs}), emission maximum wavelength in solution (λ_{em}), molar absorption coefficients (ϵ), Stokes shift ($\Delta\lambda$), fluorescence quantum yields (ϕ), emission maximum in the solid state ($\lambda_{\text{em}}^{\text{Solid}}$), brightness ($\epsilon \times \phi$), and fluorescence lifetimes (τ) of compounds **L1** and **L2** in various solvents

Cpd.	Solv.	λ_{abs} [nm]	λ_{em} [nm]	ϵ (10^4) [$\text{cm}^{-1} \text{M}^{-1}$]	Stokes shift [cm^{-1}]	ϕ (%)	$\lambda_{\text{em}}^{\text{Solid}}$ [nm]	τ [ns]
L1	DMSO	345	545	0.76	10 637	17.7	508	12.6
	EtOH	340	525	0.81	10 364	21.2	—	11.4
	CH ₃ CN	345	535	0.86	10 294	18.8	—	11.7
	THF	343	511	0.88	9804	41.1	—	13.7
	CHCl ₃	350	510	1.01	8964	48.3	—	15.5
L2	DMSO	340	529	0.91	10 508	4.6	—	4.8
	EtOH	335	508	0.98	10 166	2.9	—	7.3
	CH ₃ CN	340	464	0.98	8299	2.5	—	10.6
	THF	330	500	1.24	10 303	3.5	—	12.5
	CHCl ₃	333	487	1.21	9496	3.6	—	12.9

polarity and the energy gap, translating to a greater Stokes shift, ultimately resulting in a bathochromic shift can be inferred. This shift can be attributed to a positive solvatochromic effect,



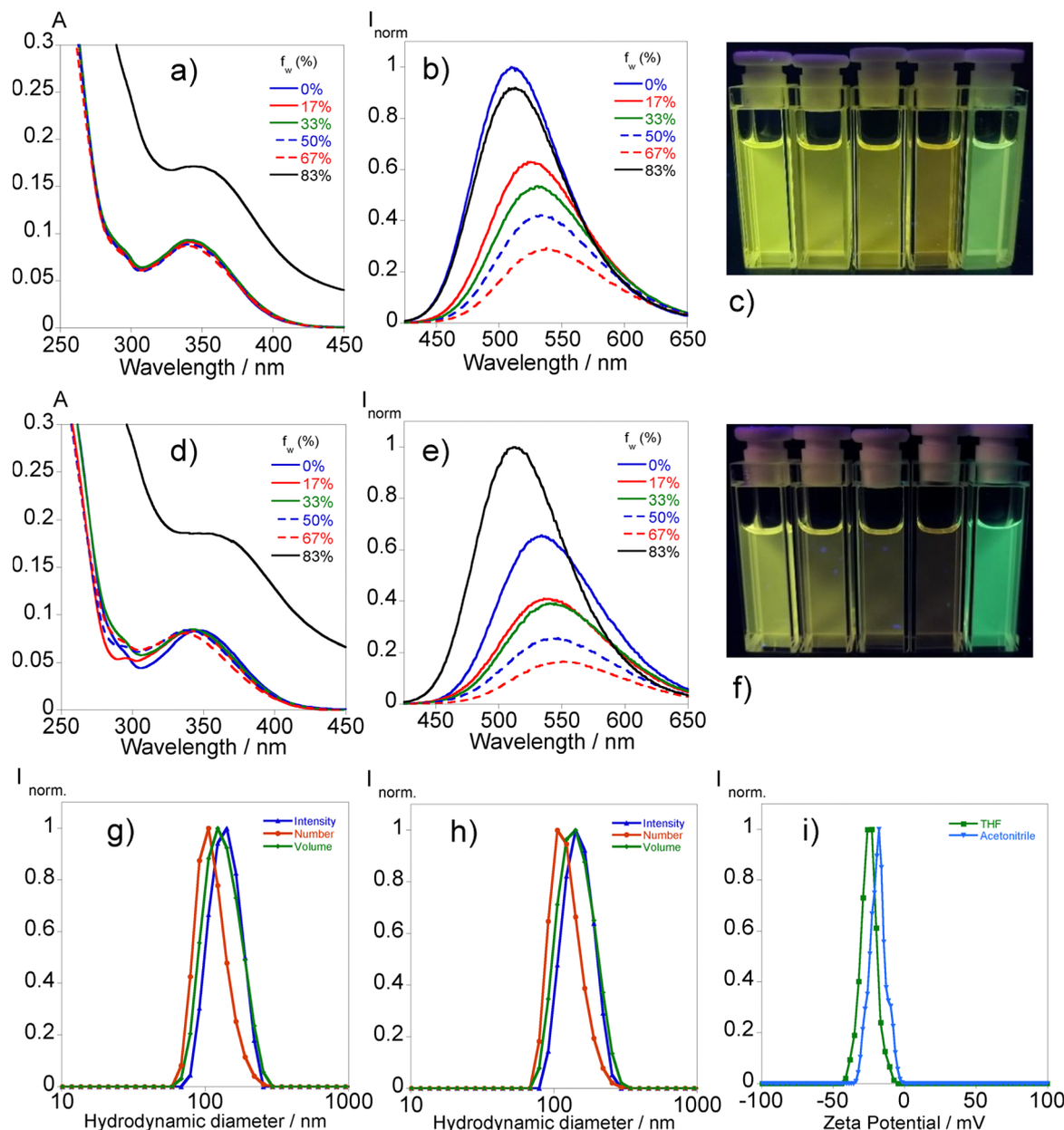


Fig. 2 Absorption ((a) and (d)) and emission ((b) and (e)) spectra of **L1** in THF ((a) and (b)) and in acetonitrile ((d) and (e)) with different water fractions f_w (0%, 17%, 33%, 55%, 67%, and 83%), [**L1**] = 10 μM . Images of **L1** in (c) THF and (f) acetonitrile with different water fractions under UV light (365 nm). The hydrodynamic diameter of **L1** aggregates in THF (g) and acetonitrile (h) according to the number, volume, and intensity distributions and zeta potential (i) of the solutions of 83% water fractions.

where the environment-sensitive dansyl derivatives adjust their fluorescence maximum wavelengths in response to solvent polarity, a behavior clearly illustrated in Fig. 2.

In response to these results, significant efforts have been focused on thoroughly describing the interactions between the solvent and the molecules.

To this end, three solute-dependent parameters (ν_0 , a , b , and p) have been determined *via* multiparametric fitting using the Kamlet-Taft equation (eqn (1)).

$$\nu = \nu_0 + a\alpha + b\beta + p\pi^* \quad (1)$$

where ν_0 denotes the wavenumber value in a reference solvent and the parameters a , b , and p are derived from multiple regression analysis and represent the sensitivity of the probe's photophysical behavior to solvent polarity. Specifically, α indicates the hydrogen bond donor acidity (HBD), β represents the hydrogen bond acceptor basicity (HBA), and π^* reflects the stabilization of a charge or dipole in the absence of specific dielectric interactions (see Table S1, ESI[†]).^{28,29}

Table 2 summarizes the reference wavenumber value ν_0 , the fitted parameters (a , b and p) with the slopes and correlation coefficients attained through the fitting of a linear plot of



Table 2 Independent fluorescence wavenumber (ν_0), solvent polarity (p), HBD (a), HBA (b), and slopes and coefficients (R^2) of the linear fitting plot $\nu_{\text{exp.}}$ versus ν_{calc}

	ν_0	a	b	p	Slope	R^2
L1	21 492	-509	-911	-2451	1.00	1
L2	21 943	-65	-1652	-1784	1.00	1

$\nu_{\text{exp.}}$ versus ν_{calc} , by applying the Kamler–Taft model excluding acetonitrile.

Key distinctions can be elucidated regarding the predisposition of each compound towards the characteristics of different solvents. The fitted parameters reveal low hydrogen bond donor sensitivity with extended negative values for **L1**, while **L2** is more prone to stabilization by solvents with more hydrogen bond acceptor character due to the presence of an extra electronegative atom that forms a disulfide bridge. Additionally, highly polarizable solvents can stabilize the excited state of **L1** more effectively, as the more negative p value suggests higher polarizability, leading to stronger solvation effects.

2.3. Aggregation-induced emission behaviour in water

The assessment of the photophysical properties of **L1** with different ratios of water in THF and acetonitrile mixtures has been conducted *via* absorption and fluorescence spectroscopy.

Fig. 2 illustrates that the augmentation of the water fraction results in a reduction in fluorescence in both solvents, accompanied by a little red shift in emission until reaching a 67% water content.

The absorption profile changes significantly in the mixture of 83% water content with the rise of the baseline indicating the presence of aggregates. This phenomenon translates into substantial changes in the emission profile by the sudden increase in the fluorescence intensity followed by a hypsochromic shift suggesting an aggregation-induced emission (AIE) effect. In the case of THF, the emission intensity surpasses the initial one while in acetonitrile it is equalized with the associated fluorescence quantum yields of 12% and 8%, respectively. The heterogeneity observed in the absorbance measurements led us to further characterize the presence of aggregates through dynamic light scattering analysis. The results,

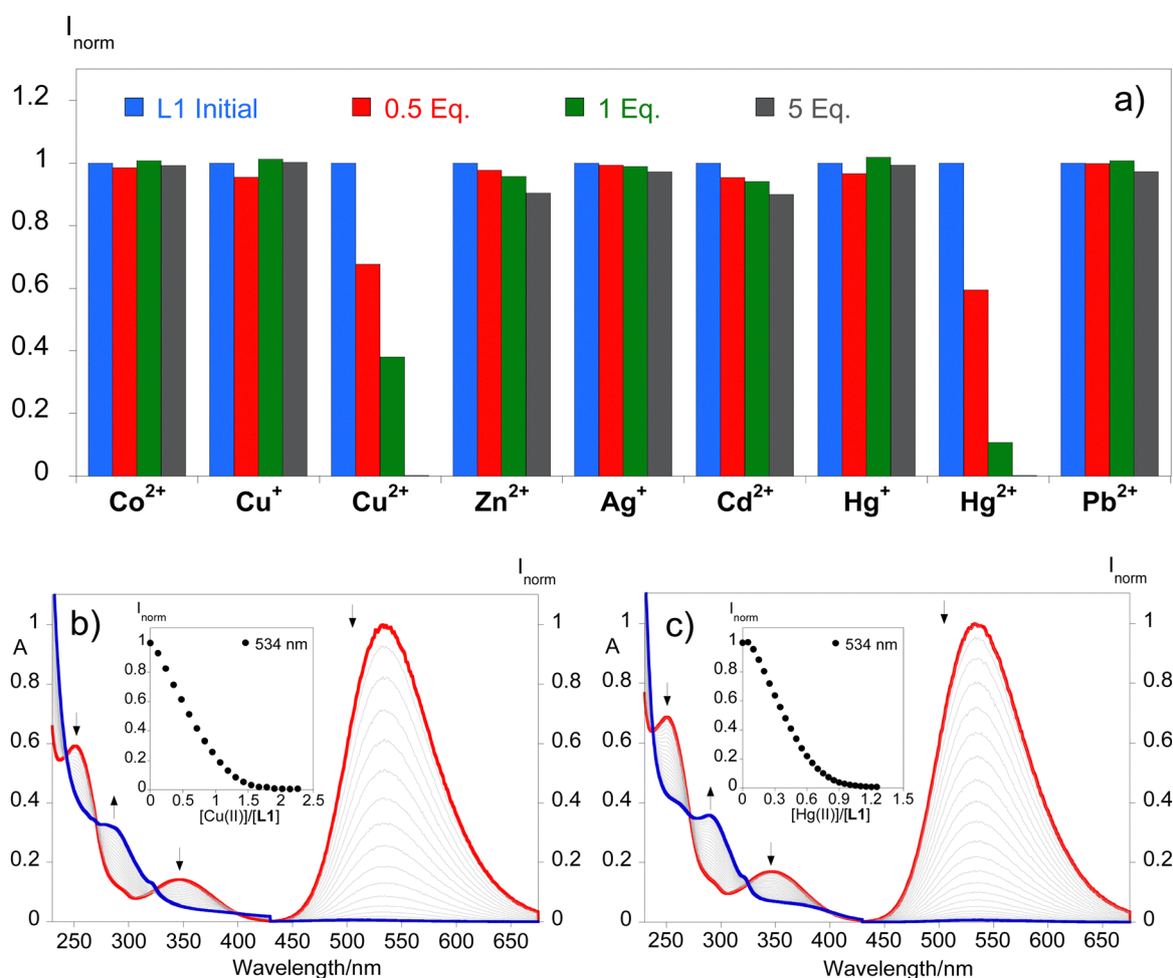


Fig. 3 Maximum emission intensities of **L1** (a) after the addition of 0.5, 1, and 5 equivalents of Co^{2+} , Cu^+ , Cu^{2+} , Zn^{2+} , Ag^+ , Cd^{2+} , Hg^+ , Hg^{2+} and Pb^{2+} metal ions in acetonitrile. Spectrophotometric and spectrofluorometric titrations of compound **L1** with increased additions of Cu^{2+} ($[\text{L1}] = 16.8 \mu\text{M}$) (b) and Hg^{2+} ($[\text{L1}] = 20 \mu\text{M}$) (c) in acetonitrile. The insets present the emission as a function of $[\text{Cu}^{2+}]/[\text{L1}]$ at 534 nm (b) and $[\text{Hg}^{2+}]/[\text{L1}]$ at 534 nm (c).



presented in Fig. 2, suggest hydrodynamic sizes of 142.5 ± 7.9 nm (THF/water) and 146.0 ± 2.5 nm (acetonitrile/water) with associated polydispersity index values of 0.037 ± 0.07 and 0.045 ± 0.01 , respectively.

2.4. Metal ion sensing

Dansyl derivatives have shown promise as efficient probes for the detection of metal ions, specifically evaluating the efficacy of compound **L1** was carried out, since **L2** showed negligible emission from the start. For this reason, several metal ions including Co^{2+} , Cu^+ , Cu^{2+} , Zn^{2+} , Ag^+ , Cd^{2+} , Hg^+ , and Hg^{2+} in acetonitrile and Pb^{2+} in water were tested. Fig. 3 shows a consolidation of the changes in the emission intensity with the addition of 0.5, 1, and 5 equivalents of the metal ions. Notably, the absorption and emission spectra showed significant variations exclusively in the presence of mercury(II) and copper(II) ions. The introduction of a single equivalent of each metal ion significantly diminished the emission signal. Furthermore, the fluorescence intensity was completely quenched upon the addition of 5 equivalents.

This signifies that both compounds exhibit high selectivity for these particular metal ions.

The efficacy of compound **L1** in detecting Cu^{2+} and Hg^{2+} metal ions was promising, prompting titrations with these metals in acetonitrile. Fig. 3 shows the spectrophotometric and spectrofluorometric titrations towards both metals exhibiting similar absorption spectral behaviour with a decrease in absorption at 250 nm and 347 nm and an increase in the absorbance at 289 nm. As for the emission spectra, a suppression of the emission intensity was observed at 534 nm. Fig. 3 also shows the fluctuation of the emission intensity maxima of compound **L1** with the increase of the metal concentration in solution. The suppression of the emission caused by Hg^{2+} comes from the fact that, as a heavy atom, it has photophysical properties such as spin-orbit coupling, making non-radiative pathways compete with fluorescence and therefore having a mechanism for quenching the emission after chelation (CHEQ). The Cu^{2+} ion is also commonly detected by CHEQ due to its paramagnetic nature by having unpaired electrons in the d-layer, which occurs through either electron transfer or energy transfer mechanisms. However, once filled Cu^+ becomes a CHEF system, which is why Cu^+ does not quench the emission intensity of compound **L1**. This system can recognize either Cu^{2+} from Cu^+ or Hg^{2+} from Hg^+ , being a good example for metal speciation.

As a favorable characteristic of a molecular probe, the binding reversibility of **L1** with Hg^{2+} and Cu^{2+} was evaluated against a competitive ligand, *i.e.*, Na_2EDTA . As shown in Fig. S8 (ESI[†]), the addition of 2.2 equivalents of Cu^{2+} leads to fluorescence quenching of **L1** that showed no significant recovery of the emission intensity following the addition of equimolar Na_2EDTA , indicating that the complex formed is not reversible in the presence of this competitive ligand. In contrast, the addition of 1.0 equivalents of Hg^{2+} also causes fluorescence quenching; however, the emission intensity is recovered with equimolar Na_2EDTA in solution, suggesting the regeneration of

Table 3 Association constants using HypSpec software for compounds **L1** and **L2** towards Hg^{2+} and Cu^{2+} ions with included stoichiometry in acetonitrile. The respective values for the detection limit (LOD) and quantification limit (LOQ) amounts (μM) were measured by the emission at 509 and 513 nm for **L1** and **L2**, respectively

Compounds	Metal (M)	Association constants ($\log K_{\text{ass}}$), L : M	LOD (μM)	LOQ (μM)
L1	Cu^{2+}	5.73 ± 0.01	4	8
	Hg^{2+}	5.80 ± 0.02	2	4

free **L1**. These reversibility studies were performed 5 times (Fig. S6, ESI[†]), providing the results to support the capacity for **L1** to be a reversible fluorescent probe for the detection of Hg^{2+} but not for Cu^{2+} . Furthermore, the formation of the complexes has been followed by ESI-HRMS suggesting the stoichiometric proportion of 1 : 1 as it can be seen in Fig. S7 and S8 (ESI[†]). (**L1** + Cu^{2+}): $[\text{M} + \text{H}]^+$ for $\text{C}_{36}\text{H}_{34}\text{CuN}_4\text{O}_4\text{S}_3 = 746.1111$ *m/z* (-0.01 ppm). Calculated $[\text{M} + \text{H}]^+$ for $\text{C}_{36}\text{H}_{34}\text{CuN}_4\text{O}_4\text{S}_3 = 746.111093$ *m/z*. (**L1** + Hg^{2+}): $[\text{M} + \text{H}]^+$ for $\text{C}_{36}\text{H}_{34}\text{HgN}_4\text{O}_4\text{S}_3 = 885.1519$ *m/z* (-0.2 ppm). Calculated $[\text{M} + \text{H}]^+$ for $\text{C}_{36}\text{H}_{34}\text{HgN}_4\text{O}_4\text{S}_3 = 885.152138$ *m/z*.

To thoroughly evaluate the sensing capabilities for Hg^{2+} and Cu^{2+} ions, the interaction constants of all complexes were calculated using HypSpec software.³⁰ Additionally, the detection and quantification limit parameters for both compounds in relation to Hg^{2+} and Cu^{2+} were determined. The association constants, along with the LOD (limit of detection) and LOQ (limit of quantification), are provided in Table 3.

The stability constant values for **L1** towards both metal ions evidence similar values in a stoichiometric proportion of 1 : 1 ligand to metal with a slightly higher value in the case of Hg^{2+} ($\log K_{\text{ass.}} = 5.80 \pm 0.02$).

The detection and quantification limits have also been determined, reaching values as low as 2 and 4 μM for Hg^{2+} , respectively. These values indicate that **L1** could be highly useful in applications such as environmental monitoring, where it is crucial to detect and measure Hg^{2+} at low concentrations.

2.5. Sensing of sodium dithionite

The potential use of **L2** in the induced turn-on sensing of sodium dithionite by disulfide bond cleavage has been evaluated in light of the duality observed in the photophysical profile of both compounds, which is a result of the self-quenching characteristic of disulfide systems. Fig. 4 shows the UV-vis and the fluorescence response in acetonitrile upon consecutive additions of an aqueous solution of sodium dithionite up to 9 equivalents alongside the visual representation of the turn-on effect after the addition of 5 equivalents, while the batch-based sensing can be seen in Fig. S9 (ESI[†]).

Fig. 4 reveals that as the concentration of dithionite increases, a progressive blue shift of the absorption profile is noticed with the emergence of a shoulder around 290 nm. Regarding the fluorescence response, the results show that the emission band observed initially successively increases with the addition of dithionite indicating the cleavage of the disulfide



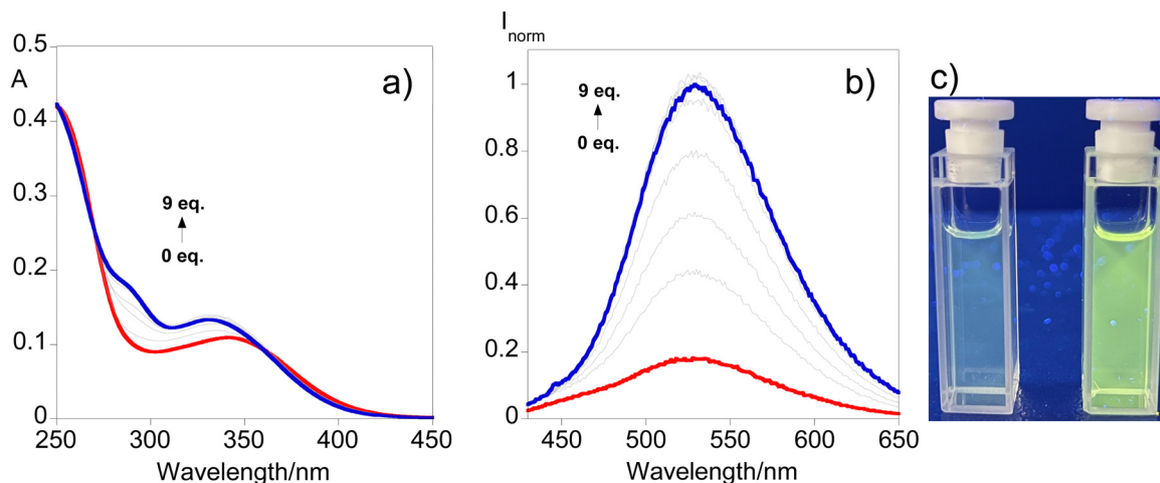


Fig. 4 UV-vis (a) and emission (b) spectral responses after the addition of up to 9 equivalents of sodium dithionite to **L2** solution in acetonitrile. The image under UV-light (365 nm) (c) of the initial solution (left) and after the addition of 5 equivalents (right).

bond. Also, ESI-HRMS adds support to this suggestion due to the formation of the monomer moiety depicted in Fig. S10 (ESI[†]). $[(M + H)]^+$ for $C_{18}H_{18}N_2O_2S_2 = 359.0882$ m/z (-0.1 ppm) and calculated $[(M + H)]^+$ for $C_{18}H_{18}N_2O_2S_2 = 359.088246$ m/z . This behavior can be perceived through Fig. 4c where a turn-on sensing mechanism is observed highlighting the usefulness of compound **L2** for disulfide-cleavage-activated applications.

Although a clear contribution of compound **L2** towards the development of new disulfide-based chemosensors has been established, some considerations might become useful for the improvement of the future design of these types of compounds. We propose that improving the selectivity of the sensor molecule must be considered since these compounds may interact with multiple analytes. Some examples include the soft character of sulfur atoms that can be easily combined with Hg^{2+} as an example of a soft metal according to the hard-soft-acid-base theory or the implications of the reducing environment when applying for a specific reactive species in a biological system. This can be avoided through the design of a multiple lock design method to counteract false positives. Considerations about water solubility should be fulfilled alongside biocompatibility by implementing changes in their molecular structure. Finally, a switch-on or clear-cut ratiometric fluorescence mechanism may provide a comfortable level of certainty regarding the physical property changes in these systems.^{1,2}

2.6. NMR titrations of the free ligands

The full structural elucidation of the free ligands **L1** and **L2** was achieved with the help of 1D and 2D NMR experiments carried out in various solvents including $CDCl_3$ (Fig. SX1–SX20 for **L1** and Fig. SX59–SX82 for **L2**, ESI[†]), CD_3CN (Fig. SX21–SX40 for **L1** and Fig. SX83–SX98 for **L2**, ESI[†]), and $DMSO-d_6$ (Fig. SX41–SX58 for **L1** and Fig. SX99–SX115 for **L2**, ESI[†]). In addition to acetonitrile- d_3 , deuterated DMSO was also employed as an alternative bearing in mind the relatively poor solubility of the salts (mercury(II) acetate, copper(II) triflate, and sodium dithionite) in CD_3CN . For all experiments we used 1 equiv. of

each salt as the maximum amount in order to obtain clear NMR working solutions of suitable concentration.

The experiment of **L1** with mercury(II) acetate in acetonitrile- d_3 (Fig. SX145–SX171, ESI[†]) revealed almost no visible change with respect to the chemical shifts in the 1H - and the ^{13}C -NMR spectra. The only notable difference involves broadening of the NH signal (Fig. SX164 and SX165, ESI[†]), which nevertheless retained the integral for a total of 2 protons. Changing the media to $DMSO-d_6$, the 1H -NMR spectra of **L1** with Hg^{2+} resulted in rather noisy spectra (including a broad baseline) with side bands around the main signals, the appearance of two new multiplets, namely a triplet a doublet of doublets (with a small J_{H-H} coupling constant) at 6.30 ppm, along with a new doublet at about 8.69 ppm (Fig. SX192 and SX193, ESI[†]). The full identification of the mixture is hampered taking into consideration the broad signals and baseline, which remain broad and noisy even after 29 days. Despite the non-emissive nature of **L2** preventing the evaluation of the sensing capabilities through fluorescence techniques, attempts to record spectra of **L2** in deuterated acetonitrile after the addition of 1 equiv. of Hg^{2+} only showed very broad signals along the whole spectral range once again (Fig. SX200, ESI[†]). The shape remained unaltered over several days. To shed more light, we attempted to perform the same measurement in $DMSO-d_6$. In the case of ligand **L2**, changing the solvent revealed very pronounced spectral changes, pointing out to the spontaneous formation of a new product (Fig. SX225–SX246, ESI[†]). Intriguingly, the presence of mercury(II) acetate exhibits more pronounced spectral changes in $DMSO-d_6$ for both **L1** and **L2**. The addition of Hg^{2+} to **L2** resulted in the complete disappearance of the NH proton. The new spectra showed no sign of either an NH, or an SH proton signal. With respect to the ^{13}C -NMR spectra, the most pronounced changes were found for the 2 carbon atoms on the benzene ring, which are attached to the nitrogen and sulfur heteroatoms (Fig. SX245, ESI[†]). We assume that the S–S bond is most likely cleaved while Hg is allocated between the two heteroatoms.



While keeping DMSO- d_6 as the working media, the addition of 1 equiv. of copper(II) triflate to ligand **L2** (Fig. SX205–SX224, ESI†) showed no difference in comparison to the pure ligand as seen from the $^1\text{H-NMR}$ spectra, where only a minor shift of the majority of the signals is present in the carbon spectra. In the $^{13}\text{C-NMR}$ spectra, the triflate quartet with a $J_{\text{C-F}}$ coupling constant of around 320 Hz (123.87 ppm, 120.95 ppm, 117.75 ppm, and 114.20 ppm) was also reported (Fig. SX209, ESI†). The shape of the $^1\text{H-NMR}$ spectrum remained the same after 17 days. Therefore, we repeated the same experiment in acetonitrile- d_3 (Fig. SX194–SX199, ESI†). Likewise to the data obtained in DMSO- d_6 , the $^{13}\text{C-NMR}$ in acetonitrile- d_3 comprises the triflate quartet with a $J_{\text{C-F}}$ coupling constant of around 320 Hz (126.74 ppm, 123.55 ppm, 120.36 ppm, and 117.19 ppm as). The addition of 1 equiv. of copper(II) triflate to ligand **L1** (Fig. SX188–SX191, ESI†) leads to only negligible changes (of about 0.02–0.03 ppm towards a stronger field) as seen from the $^1\text{H-NMR}$ spectra in DMSO- d_6 (Fig. SX188 and 189, ESI†). By analogy, the $^{13}\text{C-NMR}$ exhibits a shift of around 0.6 ppm for all signals (Fig. SX190 and 191, ESI†). Both spectra of the free ligand and after the addition of copper(II) triflate appear to be highly similar accounting for the same number of protons and carbons in the chemical structure of the fluorophore. In turn, working with acetonitrile- d_3 for **L2** showed somehow more pronounced shifts for both the $^1\text{H-}$ and the $^{13}\text{C-NMR}$ spectra (Fig. SX194–SX199, ESI†). In particular several shifts are observed for the whole dansyl moiety (including the dimethylamino group and the aromatic protons), whereas the *o*-substituted benzene ring remains unaltered. A shift of the signals was present for the $\text{N}(\text{CH}_3)_2$ - from 2.81 ppm to 3.04 ppm when copper(II) triflate is added (Fig. SX194, ESI†). The ^{13}C -spectra also show distinctive changes, even to the carbon atom directly linked to the dimethylamino group, since an approximately 5 ppm shift is evident (Fig. SX190, ESI†). **L2** also exhibits the characteristic triflate

quartet with a $J_{\text{C-F}}$ coupling constant of around 320 Hz (126.74 ppm, 123.56 ppm, 120.37 ppm, and 117.19 ppm). Ligand **L2** exhibits very distinctive shifts in acetonitrile- d_3 - mainly relative to the dansyl moiety (up to 0.5 ppm). In particular, the singlet corresponding to the methyl protons of $\text{N}(\text{CH}_3)_2$ shifts from 2.78 ppm to 3.41 ppm (Fig. SX194, ESI†). Notable changes are also evident in the $^{13}\text{C-NMR}$ spectra, where the carbon attached to the dimethylamino shifts from 153.09 ppm to 139.51 ppm (Fig. SX197, ESI†). Other dansyl carbon signals also move by about 4–5 ppm. On the other hand, only minor changes were visible for the benzene ring containing the two *ortho* S and N heteroatoms (Fig. SX198, ESI†).

The addition of 1 equiv. of sodium dithionite to **L2** in acetonitrile- d_3 (Fig. SX201–SX204, ESI†) furnished the appearance of new proton signals allocated at 9.82 (s), 8.20 (dd), 7.53 (m), 7.44 (dd), 7.38 (dd), 7.29 (m), and 7.05 (td) and a negligible change of the NH shift from 7.82 (s) to 7.86 (s). The kinetics of this experiment are very slow, since even after 30 days we observe a mixture of the free ligand (about 57%) and an additional product (about 43%) - the ratio was determined based on the integration of the $^1\text{H-NMR}$. Due to the low concentration and the very poor solubility of sodium dithionite in acetonitrile, clear HMBC cross peaks of the XH signals were not observed. Despite the relatively low concentration, the NOESY experiment also did not yield any further information. This in turn hampered the full assignment of the newly developed product in deuterated acetonitrile. Next, we attempted to repeat the experiment in deuterated DMSO (Fig. SX247–SX254, ESI†). Despite changing the media, the solubility of the dithionite salt was not notably enhanced. Adding 1 equiv. of sodium dithionite to ligand **L2** in DMSO- d_6 yielded the broadening of the NH proton at 10.22 ppm (no disappearance - integral is retained), while a new sharp signal was developed around 9.86 ppm (Fig. SX248–SX250, ESI†). Several new signals were

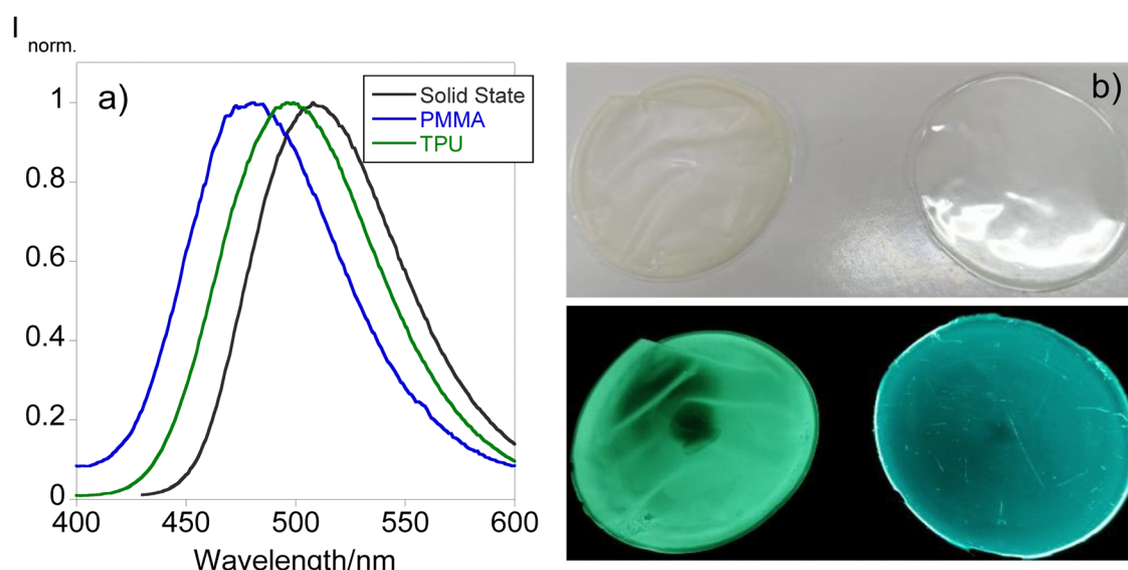


Fig. 5 Comparison between the emission spectra of the different polymer thin films doped with (a) **L1** and the (b) images under natural (up) and UV light (down) of TPU (left) and PMMA (right).



developed over time of which the more evident were found centered at 8.24 ppm (dt), 8.18 ppm (dd), 7.60 ppm (m), 7.42 ppm (dt), and 7.40 ppm (t). In parallel, the intensity of several multiplets was diminished, while others were enhanced accompanied by the appearance of overlapping multiplets. Accounting for the relatively clear region around the dimethylamino protons, we accounted for a mixture of at least two main components (ligand + newly formed product) in almost equal quantities (Fig. SX250, ESI[†]). This slow transformation to about 50% of a new product takes more than 24 days under these experimental conditions. Bearing in mind the strong overlap of the majority of the aromatic protons, full identification of the

mixture by means of NMR is currently limited and beyond the scope of our current investigation.

2.7. Temperature-dependent emission of polymer doped films

Since compound **L1** has manifested solvatochromism aligned with the fact that it is the only compound exhibiting emission in the solid state, efforts have been put forth for the design of solid supports that would act as molecular thermometers. Bearing this in mind, doped polymer films have been produced following the procedure depicted in the experimental section using PMMA and TPU as polymer matrixes. Fig. 5 shows the

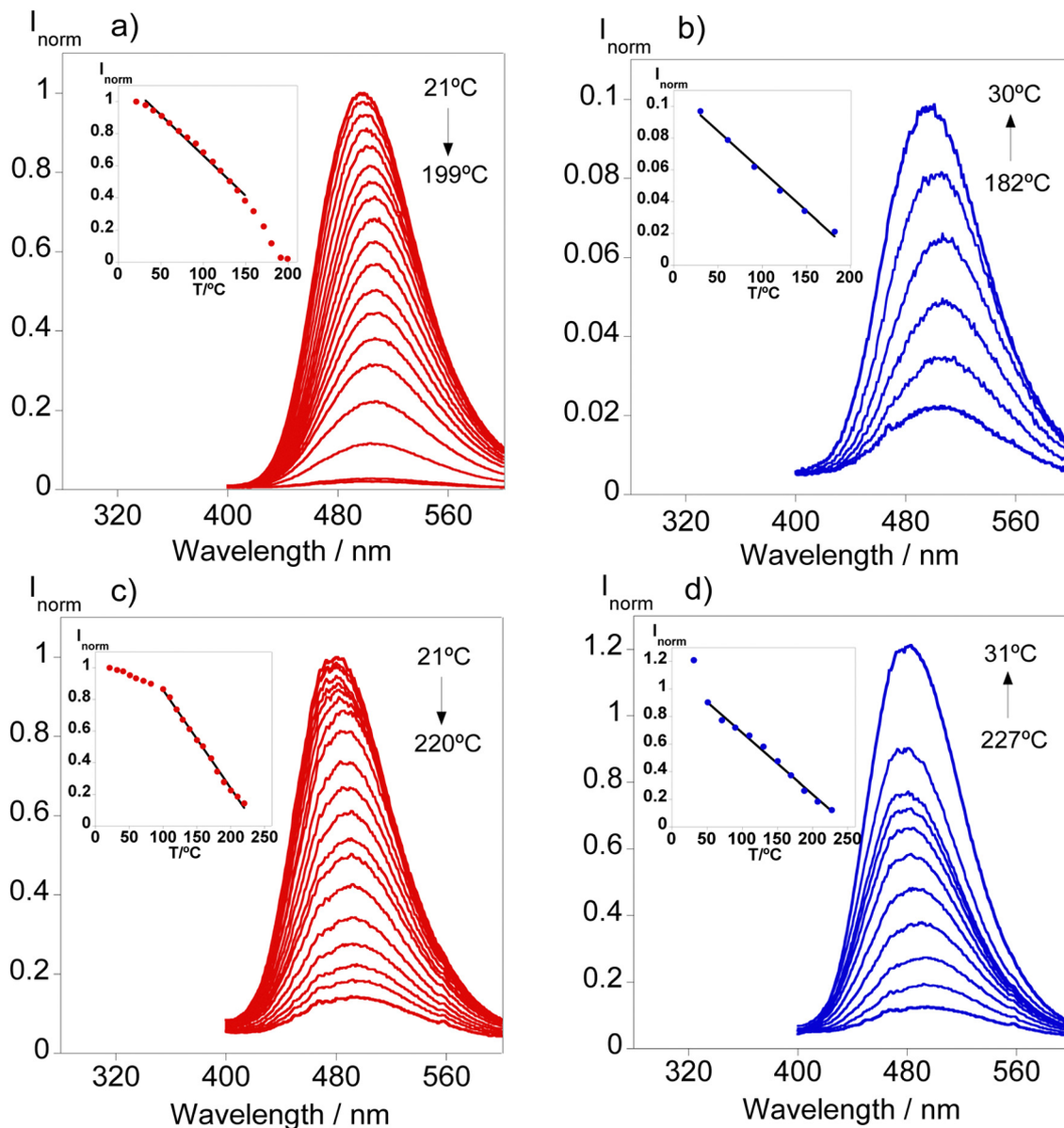


Fig. 6 Temperature-dependent emission spectra of **L1** doped in (a) TPU during the heating cycle [inset: I_{norm} vs. T plot at 496 nm upon heating: 32 to 149 °C ($Y = 1.1685 - 0.0050481x$), yielding $R = 0.9902$]; (b) TPU during the cooling cycle [inset: I_{norm} vs. T plot at 496 nm upon cooling: 30 to 182 °C ($Y = 0.10949 - 0.0050184x$), yielding $R = 0.9933$]; (c) PMMA during the heating cycle [inset: I_{norm} vs. T plot at 481 nm upon heating: 100 to 220 °C ($Y = 1.481 - 0.0062098x$), yielding $R = 0.9963$]; (d) PMMA during the cooling cycle [inset: I_{norm} vs. T plot at 481 nm upon cooling: 51 to 227 °C ($Y = 1.1278 - 0.0044644x$), yielding $R = 0.9925$].



emission spectra of **L1** in the solid state and doped in the polymer materials together with the images under natural and UV light.

From Fig. 5, it can be inferred that both polymer matrixes are able to shift the emission of the final material causing a blue shift from 508 in the solid state to 496 and 481 nm in TPU and PMMA, respectively. This phenomenon is also tangible in the images of the polymers found in Fig. 5 since TPU shows a greenish emission while PMMA's emission resembles a more bluish color. These observations have been described in previous studies demonstrating the potential of the use of dansyl compounds towards the development of tunable solid materials for diverse applications.¹⁸ Considering these findings, the fabricated polymer doped materials have been tested to be used as molecular thermometers by recording the emission at different temperatures. Fig. 6 presents the temperature-dependent emission spectra of both doped materials.

A reduction in the fluorescence signal is seen in both polymeric materials as the temperature increases, reaching values of up to 227 °C. Regarding the TPU-doped material, a clear total quenching of the fluorescence signal was achieved at 200 °C. Throughout the increases in temperature over the course of the cycle, linearity has been found between 32 and 149 °C; however, only 10% of the initial emission is restored after cooling suggesting that further increases in temperature may cause physical damage to the polymer preventing reusability of the material.

In the case of PMMA doped with **L1**, higher temperatures could be achieved in this solid substrate along with a linearity range at higher temperatures between 100 and 200 °C shifting its potential towards industrial applications. During the cooling cycle, linearity was retained as the temperature decreased and in contrast with the TPU substrate, the physical changes enabled the recovery of the emission past the initial one due to the increased rigidity observed.

Thus, these materials provide insights into the design of solid materials that can be tuned in terms of their emission depending on the polymer matrix used, and the linearity of the fluorescence signal sustains the use of these doped polymers as thermometers.

3. Conclusions

Two new dansyl compounds bearing thio- and dithio- functionalities were synthesized and their photophysical characteristics were investigated. Using the Kamlet-Taft equation, the solute-solvent interactions were analyzed in detail, revealing a positive solvatochromic behavior for both compounds. Additionally, the compounds showed enhanced emission in the presence of water, exhibiting aggregation-induced emission (AIE) at a high water content. This AIE effect was further confirmed by dynamic light scattering experiments, which revealed hydrodynamic sizes of 142.5 ± 7.9 nm (THF/water) and 146.0 ± 2.5 nm (acetonitrile/water) for **L1**. Taking an environmental remediation standpoint, **L1** was found sensitive to Hg^{2+} and Cu^{2+} ions by modulating their

emission profile with the highest association constant towards Hg^{2+} ($\log K_{\text{ass.}} = 5.80$) in tandem with the lowest LOD and LOQ values of 2 and 4 μM , respectively. Given that the key photophysical differences were attributed to the presence of disulfide bridges in **L2** promoting self-quenching behavior, a proof of concept for sodium dithionite sensing was put forth to highlight the potential use of this compound towards disulfide-cleavage-triggered sensing. Finally, the PMMA and TPU polymer-doped films were fabricated in order to demonstrate the possibility of modulating the emission maximum wavelength in the solid state, and the use of these materials as molecular thermometers has been elucidated.

Author contributions

Igor Lourenço: formal analysis, investigation, writing – original draft, review & editing, and visualization. Frederico Duarte: formal analysis, investigation, writing – original draft, review & editing, and visualization. Georgi Dobrikov: methodology, validation, formal analysis, investigation, writing – original draft, review & editing, resources, and visualization. Atanas Kurutos: conceptualization, methodology, validation, formal analysis, investigation, writing – original draft, review & editing, resources, visualization, supervision, and funding acquisition. Ivaylo Slavchev: investigation. Jose Luis Capelo-Martinez: resources, writing – review & editing, and funding acquisition. Hugo M. Santos: investigation, resources, validation, and writing – review & editing. Carlos Lodeiro: conceptualization, methodology, validation, formal analysis, investigation, resources, writing – review & editing, visualization, supervision, funding acquisition, and project administration.

Data availability

Data will be made available on request.

Conflicts of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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