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Aqueous up-conversion organic phosphorescence and tunable dual emission in a single-molecular emitter

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Received 00th January 20xx,
Accepted 00th January 20xx

DOI: 10.1039/x0xx00000x

www.rsc.org/

Materials exhibiting up-conversion room-temperature phosphorescence (RTP) with multi-emissive properties in aqueous solutions hold significant potential for optical imaging and sensing applications. However, achieving such photophysical materials within the molecular emitter remains a formidable challenge. Herein, we report a series of single-molecule chromophores demonstrating aqueous tunable up-conversion RTP and fluorescence dual emission. The emission of RTP and fluorescence can be finely adjusted by manipulating the excitation wavelength within the visible and near-infrared range, enabling dynamic color modulation across the entire visible spectrum from blue to orange-red. Furthermore, we utilize the up-conversion RTP capability of single-molecular emitter to achieve two-photon and time-resolved imaging. More importantly, through ratiometric regulation of phosphorescence by temperature combined with stable fluorescence as an internal reference, the RTP molecule allows reliable temperature sensing in living cells. This study unveils a highly efficient strategy for fabricating intelligent organic RTP materials and sensors featuring dynamically controlled multi-emission.

Introduction

The field of organic room temperature phosphorescent (RTP) materials have emerged as a prominent area of research in materials and chemistry science over the past decade, owing to their immense potential for applications in biological imaging, sensing, electrochemical devices, anticounterfeiting, among others¹⁻⁵. In particular, aqueous-phase organic RTP materials have garnered significant interest due to their low toxicity, extended lifetime, and capability to distinguish from background fluorescence in bio-species⁶⁻¹⁰. These characteristics hold great promise for highly sensitive time-resolved imaging and chemo/biosensing¹¹⁻¹⁴. However, the dissolved oxygen and unrestricted rotation and vibration of organic luminescent molecules in aqueous solutions significantly facilitate nonradiative transitions from the triplet excited state to the ground state, leading to quenching of RTP emission¹⁵⁻¹⁷. To date, numerous strategies have been employed to for the advancement of aqueous organic RTP materials, including fabricating phosphorescent nanoparticles and harnessing supramolecular assembly¹⁸⁻²². Despite the successful achievement of aqueous RTP emission in organic luminescent materials²³⁻²⁷, developing a single-molecule emitter capable of exhibiting phosphorescence-based ratiometric multi-emission behavior in response to variations in biological microenvironmental factors such

as temperature, light, oxygen, and pH remains an arduous challenge.

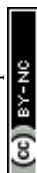
Currently, the excitation wavelength of most aqueous organic RTP materials is relatively short (<400 nm, ultraviolet light), which not only raises potential safety concerns in biomedical applications but also restricts their tissue penetrability and results in diminished imaging contrast²⁸⁻³⁰. Recently, considerable attention has been focused on pure organic compounds that exhibit long-wavelength phosphorescence emission upon excitation by visible or even near-infrared (NIR) light^{31, 32}. Up-conversion luminescent (UCL) materials are a distinctive class of luminophores capable of converting low-energy excitation into high-energy emission³³. These UCL materials possess several advantageous features, including a large anti-Stokes shift, excellent penetration through biological tissues, and a high signal-to-background (SBR) imaging ratio^{34, 35}. However, there are only a few reported examples of UCL organic dyes used for constructing aqueous RTP materials³⁶⁻³⁷. Moreover, the presently accessible organic up-conversion RTP materials exclusively emit a single color within the visible or NIR spectrum³⁸. Their applications are somewhat restricted due to poor photostability, non-tunable emission, or complex preparation processes. The development of a single-molecular chromophore possessing up-conversion RTP capabilities and regulatable multi-emission is thus imperative.

In this study, we synthesized a single-molecular emitter **Yn** with multiple heteroatoms and carbonyl groups to enhance the rate of intersystem crossing (ISC), thereby promoting triplet excitons and achieving molecular RTP in water (Figure 1). Additionally, flexible alkyl chains were incorporated into the design to facilitate folding configuration formation, thus improving the generation of exciplex complexes through charge transfer (CT) processes that favor phosphorescence emission. Significantly, a broad range of excitation wavelengths, encompassing both visible and NIR light, can be employed to precisely control the up-conversion dual-emission

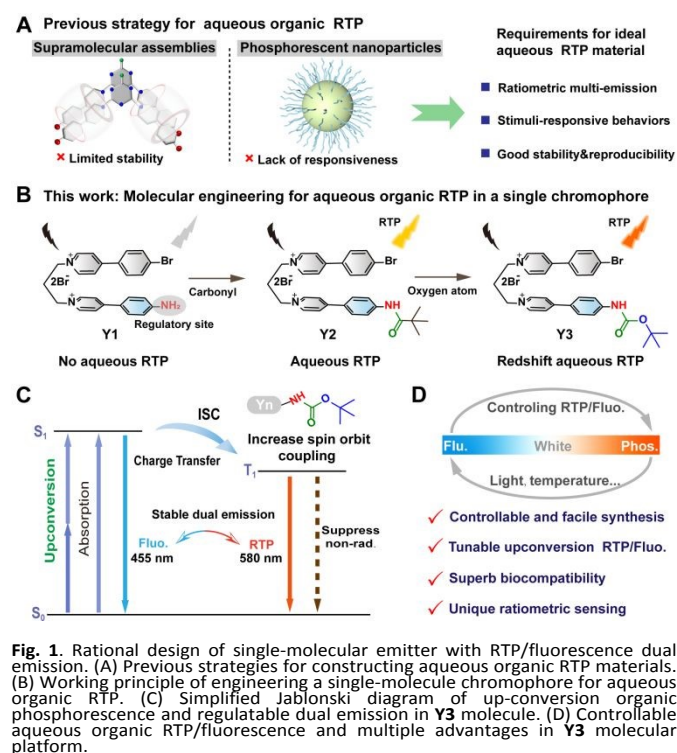
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Information (ESI) available: [details of any supplementary information available should be included here]. See DOI: 10.1039/x0xx00000x



phenomenon of blue fluorescence (455 nm) and orange-red RTP (580 nm) exhibited by the **Y3** molecule in aqueous solutions. The single-molecular chromophore exhibited a distinct temperature-insensitive fluorescent emission and a temperature-dependent RTP signal, rendering it highly suitable for the ratiometric quantification of organismal temperature. Moreover, the **Y3** molecule possessed several remarkable features including exceptional pH and photo stability, as well as superb biocompatibility. Finally, **Y3** molecule was employed in multifunctional optical imaging and sensing applications encompassing two-photon phosphorescence imaging, time-resolved bioimaging, and ratiometric sensing of cellular temperature. Therefore, this single-molecular platform not only facilitates the rational design of smart luminescent materials with adjustable RTP/fluorescence emission but also enables high contrast bioimaging and ratiometric sensing.



Results and discussion

We synthesized a series of **Y_n** (*n*=1–3) molecules through facile synthetic routes involving nucleophilic substitution and Suzuki coupling reactions (Figure S1). These **Y_n** compounds were further characterized by ¹H and ¹³C NMR spectroscopy, high-resolution mass spectrometry (Figure S2–S14), and optical property analysis. The UV-vis absorption spectra of the **Y_n** molecules (*n*=1–3) displayed maximum absorption wavelengths at 323 nm, 318 nm, and 385 nm, respectively (Figure 2A). The absorption peaks within the 318–323 nm range can be attributed to π–π* electronic transitions in these three compounds, showing characteristic shifts. This observation suggests that the presence of an amine group induces a redshift in the absorption wavelength of these **Y_n** molecules. Moreover, we conducted a comparative analysis of the emission wavelengths and intensities of **Y1**, **Y2**, and **Y3**, revealing a significantly diminished emission intensity for **Y1** in contrast to both **Y2** and **Y3**. This outcome implies that the presence of the tertbutyl carbonyl group may impede the rotation of the amino group, thereby

diminishing non-radiative decay processes and resulting in an amplified emission intensity³⁹ (Figure 2B). Interestingly, both **Y2** and **Y3** molecule exhibited distinct dual emissions. The dual emission peaks of **Y3** were observed at 455 nm and 580 nm respectively. Similarly, for **Y2**, the dual emission peaks were found at 450 nm and 550 nm. Notably, the maximum emission wavelength of **Y2** is redshifted by 30 nm compared with that of **Y3** due to the introduction of oxygen moiety resulting in stronger charge transfer.

In order to determine the nature of the 580 nm emission peak of **Y3** in water, we conducted temperature-dependent time-resolved photoluminescence spectra. At a temperature of 77 K, **Y3** exhibited pronounced delayed emission with a luminescence lifetime of 85 ms (Figure 2C). With increasing temperature (77 K to 273 K), the luminescence intensity of **Y3** gradually diminishes while its lifetime progressively shortens (Figure 2D), indicating that the long-wavelength emission from **Y3** is attributed to phosphorescence rather than thermal activation delayed fluorescence. Furthermore, the lifetime of the 580 nm emission peak of **Y3** in water at ambient temperature conditions was determined to be 20 μs (Figure 2E), while the lifetime of **Y3** at 455 nm emission peak in water under the same conditions was less than 5 ns (Figure S15). This demonstrated that **Y3** exhibits dual emissions consisting of fluorescence at 355 nm and phosphorescence at 580 nm. The emission intensity was significantly enhanced upon deoxygenation through nitrogen bubbling, in accordance with the phenomenon of oxygen quenching triplet-state electrons (Figure 2F). The phosphorescence quantum yields of **Y2** and **Y3** in aqueous solution were further determined to be 1.1% and 1.5%, respectively (Figure S16).

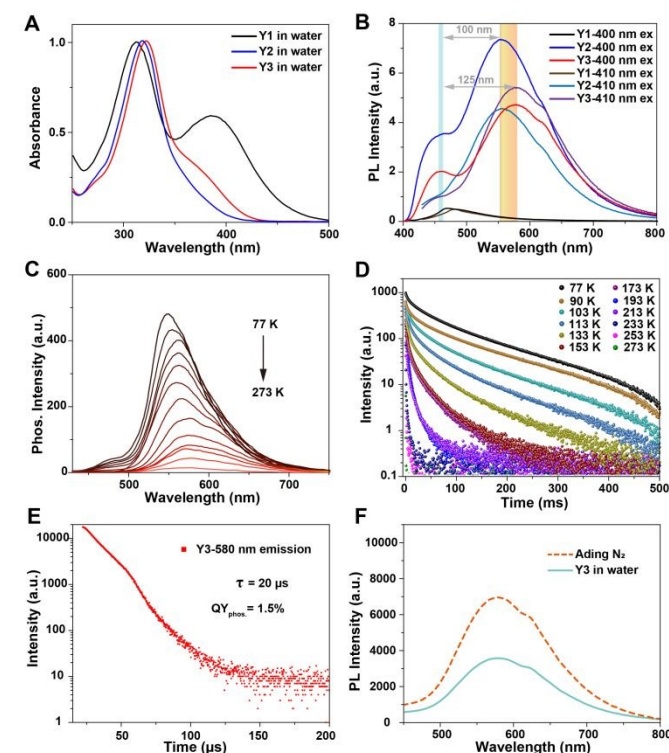


Fig. 2. Photophysical properties of **Y_n** molecules. (A) UV-vis absorption spectra of **Y_n** (*n*=1–3) at concentrations 1×10^{-4} M in water. (B) Photoluminescence (PL) spectra of **Y_n** (*n*=1–3) (excited by 400 nm and 410 nm) aqueous solutions at concentrations 1×10^{-4} M. (C) Phosphorescence intensity of **Y3** in aqueous solution (delay time = 0.1 ms) at different temperatures (273 K to 77 K). (D) Lifetime of **Y3** at 580 nm in aqueous solution at different temperatures (273 K to 77 K). (E) Lifetime of **Y3** (1×10^{-4} M) at room temperature in water. (F) PL spectra of **Y3** (1×10^{-4} M) under deaeration condition.

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Previously, numerous studies have reported that molecular luminophores exhibit pronounced dual emissions of both fluorescence and phosphorescence, demonstrating exceptional tunable luminescent properties.^{40–43} The PL spectra of **Y2** and **Y3** were further measured in water under different excitation wavelengths. As depicted in Figure 3A, **Y3** exhibited a switchable phosphorescence and fluorescence emission that were dependent on the excitation wavelength within the range of 360–440 nm. The emission peak wavelength predominantly occurred at 455 nm fluorescence when excited with irradiation below 390 nm, whereas it shifted to 580 nm phosphorescence for excitation wavelengths above this threshold. Additionally, the Commission International de l'Eclairage (CIE) coordinates were conducted to illustrate the color change of PL emission of **Y3** upon the change of the excitation wavelength. Figure 3B clearly demonstrated a transition from blue to orange-red, passing through a white-light region. Interestingly, up-conversion emission was observed when the excitation wavelength falls within the NIR range (Figure 3C). Specifically, by utilizing NIR excitation in the 700–850 nm range, precise manipulating the emission color of **Y3** can be also achieved (Figure 3D).

The wide-range excitation wavelength dependent RTP/fluorescence emission was also observed in the **Y2** molecule (Figure S17). Within the excitation wavelength range of 350 nm to 430 nm and 700 nm to 820 nm, the emission of **Y2** underwent a conversion from 450 nm fluorescence to 550 nm phosphorescence, resulting in a change in luminescent color from blue to yellow. The above results demonstrated that the fluorescence and phosphorescence emission in the aqueous solution of **Y2** and **Y3** molecules can be modulated by adjusting the excitation wavelength across UV, visible light, and NIR regions. Moreover, a dual emission of phosphorescence/fluorescence within a specific excitation wavelength range can be achieved, enabling simultaneous adjustment of multiple colors. These findings highlight the potential applications of aqueous up-conversion organic phosphorescence and adjustable phosphorescence/fluorescence dual emission from **Y2** and **Y3** molecules in optical imaging and ratiometric sensing.

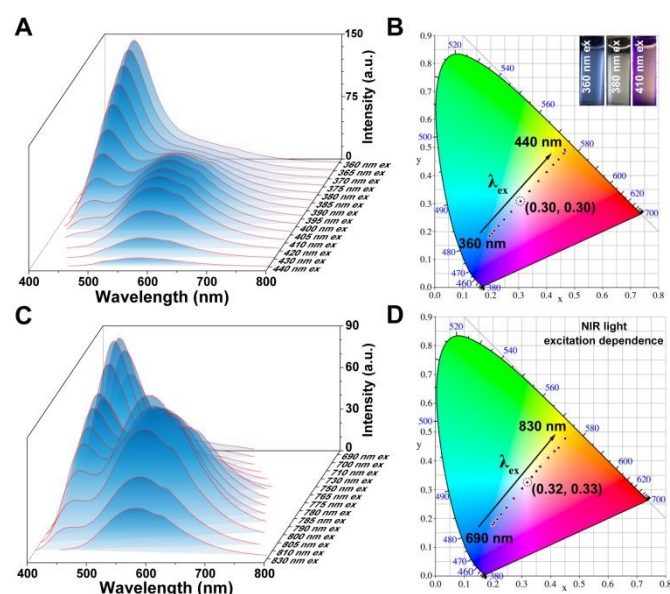


Fig. 3. Excitation-wavelength spectra of **Y3**. (A) PL spectra of **Y3** (1×10^{-4} M, excited by 360 nm to 440 nm) at aqueous solutions. (B) Chromaticity coordinate (CIE) of **Y3** with varying excitation wavelength in aqueous solution in accordance with (A). Inset images: The luminescent color of the **Y3** molecule upon excitation at wavelengths of 360 nm, 380 nm, and 410 nm, respectively. (C) PL spectra of **Y3** (1×10^{-4} M, excited by 690 nm to 830 nm) at aqueous solutions. (D) CIE of **Y3** with varying NIR excitation wavelength in aqueous solution in accordance with (C).

After identifying the luminescent center, a plausible mechanism was proposed (Scheme S1).⁴⁴ The donor moiety, acceptor moiety, and CT exciplex moiety can be independently excited. When the excitation wavelength is below 360 nm, the bromo-substituted phenylpyridinium and trimethyl ester pyridine salt moieties are preferentially activated, resulting in predominantly blue emission from the **Y3** solution. At wavelengths above 360 nm, the CT complexes become preferentially excited, leading to an increase in the intensity of orange-red emission. In order to ascertain the presence of CT feature within the molecule itself or in neighboring molecules, we conducted measurements for concentration-dependent UV-vis absorption (Figure S18) and PL spectra (Figure S19) of the **Y3** molecule. The absorption spectra exhibited no conspicuous bathochromic-shift upon increasing the concentration of **Y3**. Moreover, the intensity of absorption at 328 nm displayed a linear increase with rising concentration, conforming precisely to Beer-Lambert's law and indicating negligible interactions among solute molecules. The position and shape of phosphorescence/fluorescence dual emission in the PL spectra remained nearly unchanged across a concentration range from 0.001 mM to 0.1 mM. The presence of RTP and fluorescence emissions were observed even in a highly dilute solution, indicating that the luminescent properties come solely from the **Y3** molecule itself rather than intermolecular interactions (Figure S19). Moreover, based on the distinct maximum excitation wavelengths at 455 nm and 580 nm of **Y3**, and 450 nm and 550 nm of **Y2**, as shown in Figure S20, it can be deduced that the pyridinium salt monomer lacks the ability to induce orange-red or yellow phosphorescence emission from its excimer state. Therefore, we can infer that this unique phosphorescent property originates from **Y3** itself rather than any molecular aggregates, thus confirming its classification as a single-molecule luminescence system.

The subsequent investigation focused on the analysis of structural parameters in this single-molecule system. The structure of **Yn** comprises a propane chain that connects two phenylpyridine moieties, potentially resulting in a flexible conformation. Previous studies conducted by our research group and other relevant reports have substantiated the existence of folded or stretched conformations for such molecules^{45–47}, contingent upon their surrounding environment. The interproton nuclear Overhauser effect (NOE) in this molecular system was investigated using the 2D ROESY NMR method. As depicted in Figure 4A, distinct NOE signals were observed between protons H₃ of the pyridine group and protons H₈ of the other pyridine moieties, as well as between protons H_{1,2} of the bromophenyl group and protons H₉ of the pyridine moieties, demonstrating the close spatial proximity of the two phenylpyridine units, which was a characteristic feature commonly associated with folded conformations. The enhanced stability of the folded conformation can be further explained by employing the independent gradient model, which is based on Hirshfeld partition analysis (IGMH), for evaluating **Y2** and **Y3** (Figure 4B, Figure S21). This analysis reveals evident π - π stacking effects and van der Waals interactions between the benzene units (green lamellar regions), which are absent in the stretched structure.

In view of the high affinity for alkyl dipyrindinium and the presence of a rigid cavity, cucurbit[7]uril (CB[7]) and cucurbit[8]uril (CB[8]) macrocycles were employed as host molecules for binding with **Y3** molecule. The structure of the host-guest system was investigated using 2D ROESY NMR spectroscopy. Notable NOE signals were observed between protons H_{3,4,6,8,9} of **Y3** and the inward proton H_x of CB[7], confirming the threading of CB[7] onto **Y3** at the alkyl dipyrindinium site (Figure S22). The rigid cavity provided by CB[7] and



precise self-assembly prevented any folding of **Y3**, resulting in an elongated conformation without any charge transfer. The subsequent PL spectra also revealed that upon combination with CB[7], the 580 nm phosphorescence peak vanished, while the fluorescence peak intensity at 455 nm exhibited a significant increase (Figure 4C). This observation is consistent with the optical changes induced by the alteration in its conformational state. In contrast, when **Y3** was complexed with CB[8], the fluorescence peak at 455 nm disappeared, whereas there was a remarkable enhancement in the intensity of the 580 nm phosphorescence peak. Consequently, it can be inferred that CB[7], possessing a small rigid cavity, hinders the folding configuration of **Y3** molecule; conversely, CB[8], featuring a larger rigid cavity, sustains the folded configuration of **Y3** molecule (Figure 4D).

Tunable dual emission of phosphorescence and fluorescence, as well as conformational transition, can be conveniently achieved by controlling the charge transfer efficiency of the **Y3** molecule. One approach to achieve this is by using mixed solvents of methanol (MeOH) and water (H₂O), where MeOH is a suitable solvent for dissolving extended π systems. The normalized photoluminescence spectra of **Y3** in different ratios of MeOH to H₂O solution are shown in Figure 4E. However, when the water content decreases, the phosphorescence emission of **Y3** also decreases. At a water ratio (fw) below 40% (Figure 4F), only mono emission is observed due to the absence of self-folded conformation. This can be attributed to an increase in distance between donors and acceptors in high MeOH fractions, which hinders and restricts the CT process as molecules preferentially adopt a stretched state.

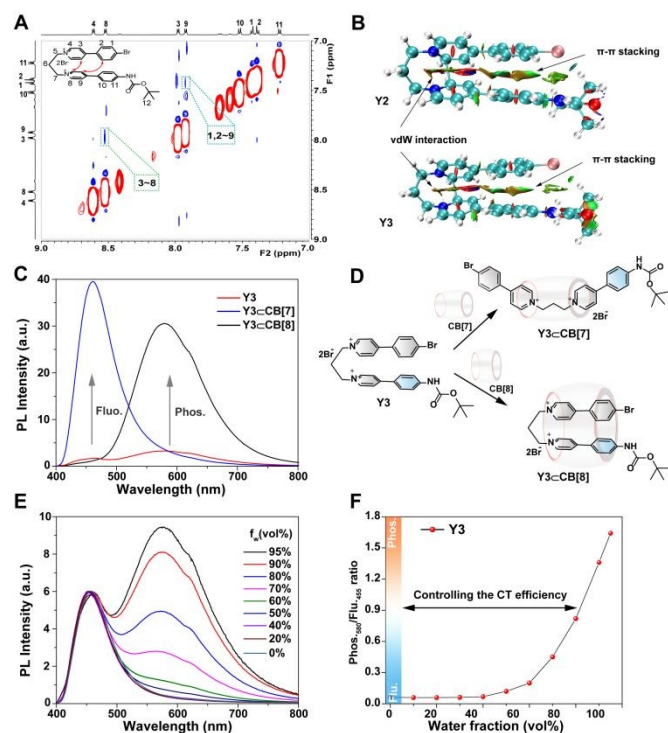


Fig. 4. Single-molecular luminescent properties characterization. (A) Sectional 2D-ROESY-NMR spectrum of **Y3** (1 mM in D₂O, at 298 K). (B) The IGMH isosurface and folded conformation of **Y2** and **Y3**. (C) PL spectra of adding equivalent amounts of CB[7] and CB[8] into **Y3** aqueous solution. (D) Schematic of supramolecular regulation method for **Y3** molecular conformation variation. (E) Normalized PL spectra of **Y3** solutions at various volume fractions of MeOH and water (from 0 to 100%, f_w), the fluorescence intensity at 455 nm was unified. (F) The phosphorescence/fluorescence ($\text{phos}_{580}/\text{fluo}_{455}$) intensity ratio as a function of water fraction f_w .

To further reveal the possible reason for aqueous molecular phosphorescence of **Y2** and **Y3**, we conducted density functional theory (DFT) and time-dependent density functional theory (TD-DFT) calculations using the Gaussian G09 program with the B3LYP/6-311G* set. Figure 5A demonstrates that the $S_0 \rightarrow S_1$ transition in all **Yn** ($n=1-3$) compounds can be attributed to the HOMO-LUMO transition. The LUMO distribution and energy level were not significantly affected by variations in substituent type due to their similar molecular skeleton and electron-donating functional group (amino). The LUMOs of these compounds exhibited a consistent distribution primarily located on the amino and phenylpyridine segments, with no noticeable changes in energy levels. However, there was a notable alteration in both distribution and energy level of the HOMO when considering different amide groups (medium electron-donating functional group). In comparison to the electron distribution of HOMO, **Y2** and **Y3** exhibit a higher concentration of n electrons on the carbonyl group, indicating an increased likelihood for $n-\pi^*$ transition.

The transition energy from S_0 state to S_1 state is 1.791 eV in the **Y3** molecule (Figure 5B), which is slightly larger than that in the **Y1** molecule (1.480 eV). However, the energy gap corresponding to the single-triplet excited states (ΔE_{ST}) for the **Y3** molecule (S_1-T_1 , 0.296 eV) is smaller than that for the **Y1** molecule (S_1-T_1 , 0.355 eV). In addition, the **Y3** molecule has a significantly larger spin orbit coupling (SOC) coefficient ($\langle S_1|H_{SO}|T_1 \rangle$, 1.85 cm^{-1}) than that of the **Y1** molecule ($\langle S_1|H_{SO}|T_1 \rangle$, 0.87 cm^{-1}). It is widely acknowledged that the rate of intersystem crossing (k_{ISC}) primarily depends on both ΔE_{ST} and SOC values. Consequently, by reducing ΔE_{ST} significantly and increasing SOC substantially, the k_{ISC} of the **Y3** molecule could be significantly higher than the one of **Y1** molecule, which was a requisite element for efficient RTP. The **Y2** and **Y3** single-molecule system enables more efficient ISC and phosphorescence emission by collectively benefiting from carbonyl group, various heteroatoms, significant CT, and a favorable radiative pathway.

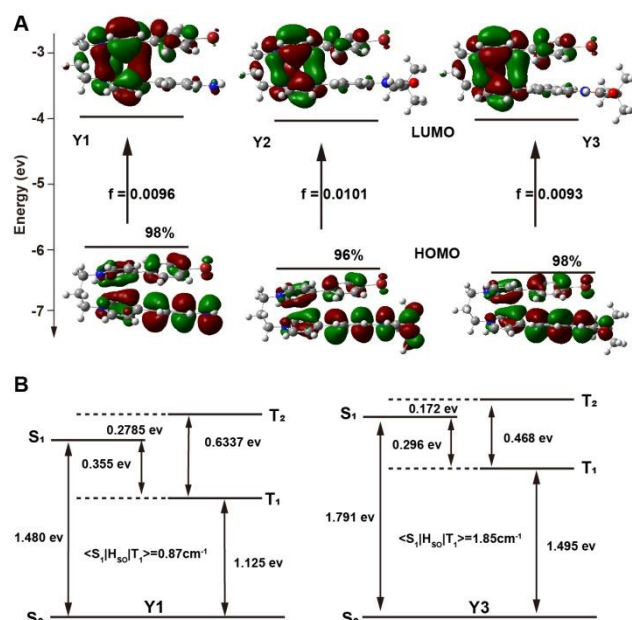


Fig. 5. Quantum chemical calculation of **Yn**. (A) Transition configurations (%), energy level diagrams, and frontier molecular orbital of S_0-S_1 transition of **Yn** ($n=1-3$). (B) SOC coefficients and energy-level diagrams in **Y1** and **Y3**.

In light of the exceptional up-conversion phosphorescence and fluorescence dual emission demonstrated by the **Y3** molecule in



aqueous solution, we subsequently investigated its potential application in biological imaging and sensing. The cytotoxicity of the **Y3** molecule was initially evaluated using the MTT assay. The results revealed that even at high concentrations, the **Y3** molecule exhibited no toxicity towards HeLa cells (Figure S23). To assess the photostability of **Y3** cells, they were exposed to a 405 nm laser for 6 min under a confocal high-resolution microscope. Importantly, no noticeable fluctuations in the red phosphorescence intensity of **Y3** were observed after exposure to the 405 nm laser for 6 min (Figure S24). Furthermore, across various pH values (pH 5.0–9.0) in PBS buffer, the luminescent intensity of **Y3** remained consistently stable, indicating its excellent pH stability (Figure S25).

The NIR two-photon absorption performance of **Y3** molecule was further evaluated, considering their potential for enhanced tissue penetration and reduced photodamage in biological applications. The Figure 6A demonstrated that **Y3** exhibited NIR two-photon absorption in water. Additionally, the **Y3** molecule exhibited maximum emission peaks at 455 nm and 580 nm when excited by femtosecond pulsed lasers with wavelengths of 720 nm and 800 nm, respectively (Figure S26). These results are consistent with previous findings on NIR excitation-dependent spectra, further confirming the dual emission of up-conversion phosphorescence and fluorescence in the **Y3** molecule. The confocal images of HeLa cells after incubation with **Y3** (50 μ M) for only 6 hours were shown in Figure 6B. Compared with one-photon imaging, two-photon luminescent imaging excited by a NIR femtosecond pulsed laser displayed greater performance with an improved SBR ratio. Additionally, the strong NIR emission (>650 nm) observed in the emission spectrum of the **Y3** molecule prompted us to investigate its potential for NIR imaging in cells. As depicted in Figure 6C, our results demonstrated that the **Y3** molecule exhibits remarkable suitability for NIR phosphorescence cellular imaging.

Phosphorescence effectively mitigates the issue of spontaneous fluorescence in biological systems due to its prolonged emission lifetime, rendering it suitable for time-resolved imaging techniques with extended temporal scales (Figure 6D). Subsequently, the phosphorescence lifetime imaging microscopy (PLIM) technique was employed to achieve precise microsecond time-gated imaging at the cellular level using the **Y3** molecule. Figure 6E demonstrated detection of phosphorescent signals from the **Y3** molecule in HeLa cells. Moreover, a long-lasting phosphorescent signal with a lifetime exceeding 100 μ s was clearly detectable, indicating that **Y3** functions as an effective imaging tool unaffected by background fluorescent signals. By extending the delay time beyond 1 μ s (20 μ s, 40 μ s, 60 μ s, 80 μ s and 100 μ s), we achieved stable detection of the long-life phosphorescent group signal with higher SBR values (SBR = 10.0, 8.1, 7.3 and 6.3) (Figure 6F). The chromophore **Y3**, therefore, emerges as an exceptionally versatile organic RTP molecule with immense potential to serve as a robust tool for time-resolved bioimaging in the detection of intricate physiological environments.

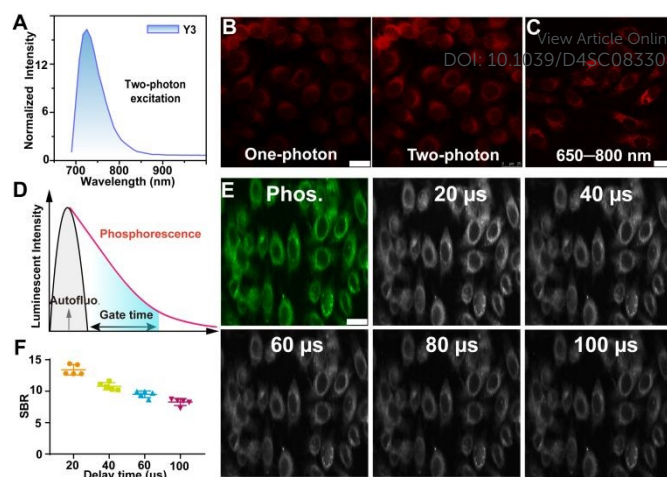


Fig. 6. Cellular two-photon and time-resolved imaging. (A) Two-photon excitation spectra of **Y3** (0.1 mM) in water. (B) The HeLa cells were incubated with **Y3** (50 μ M). One-photon imaging: $\lambda_{\text{ex}} = 405$ nm, $\lambda_{\text{em}} = 580$ –700 nm. Two-photon imaging: $\lambda_{\text{ex}} = 800$ nm, $\lambda_{\text{em}} = 580$ –700 nm. Scale bar: 25 μ m. (C) NIR phosphorescence image of HeLa cells after incubated with **Y3** (50 μ M), $\lambda_{\text{ex}} = 405$ nm, $\lambda_{\text{em}} = 650$ –800 nm (D) Schematic diagram of organic RTP avoiding autofluorescence. (E) Time-gated luminescent images with various delay time of HeLa cells treated with **Y3** for 4 h. Scale bar: 20 μ m. (F) Phosphorescence intensity analysis of images in (E) with ImageJ software.

The temperature, being a crucial and fundamental determinant for the survival of living organisms, plays a pivotal role in various physiological states of organisms^{48–49}. Subsequently, we evaluated the quantitative ratiometric temperature sensing capability of **Y3** molecule based on its dual RTP/fluorescent emissions. Under irradiation at 405 nm, **Y3** exhibited simultaneous blue fluorescence and orange-red phosphorescence in its emission spectra. Significantly, the emission of orange-red phosphorescence at 580 nm exhibited a gradual and sensitive decline as the temperature decreased. In contrast, the red fluorescence at 455 nm remained relatively stable (Figure 7A), making it an excellent reference signal for internal ratiometric analysis. The luminescent color of **Y3** transitioned from orange-red to white light with increasing temperature (Figure S26). Furthermore, leveraging the temperature-dependent characteristic, we quantitatively evaluated the ability of **Y3** molecule for ratiometric temperature measurement. The results presented in Figure 7B demonstrate a strong linear correlation between $\text{phos.580}/\text{fluo.455}$ and temperature level ($R^2 = 0.988$), indicating the precise quantitative ratiometric sensing of phosphorescence capability of **Y3** molecule. RTP/fluorescence ratios exhibit linear relationships with temperature within the physiological and therapeutic range, achieving a thermal relative sensitivity (S_a)⁵⁰ of 1.9% $^{\circ}\text{C}^{-1}$ at 35 $^{\circ}\text{C}$. These findings highlight the accurate temperature monitoring ability of phosphorescence/fluorescence ratiometric thermometry. These findings highlight the accurate temperature monitoring ability of phosphorescence/fluorescence ratiometric thermometry.

Considering the **Y3** molecule's ability to quantitatively sense temperature levels using a distinctive internal reference from fluorescent and RTP emissions, we further investigated its suitability for ratiometric imaging and monitoring of temperature in live cells through confocal microscopy. Following incubation with the **Y3** molecule for 1 hour under relatively high temperature conditions, HeLa cells exhibited a remarkable fluorescence signal within the wavelength range of 430–480 nm, along with moderate phosphorescence signal between 560–610 nm due to non-radiative effects caused by elevated temperatures (Figure 7C). As the temperature decreased, the fluorescence signal remained relatively



stable while there was a significant enhancement in phosphorescence signal observed in HeLa cells, thus confirming that the **Y3** molecule could effectively trace and monitor temperature levels within live cells. Notably, the ratiometric imaging of intracellular temperature was obtained by calculating the ratio between phosphorescence and fluorescence intensities ($I_{\text{phos.}}/I_{\text{fluor.}}$). The average ratios $I_{\text{fluor.}}/I_{\text{phos.}}$ in cells treated with approximately 20 °C and 43 °C were determined to be 2.1 and 1.1, respectively. A significant twofold decrease in the ratio was observed (Figure 7D). Thus, the **Y3** molecule demonstrates its capability to quantitatively report temperature levels in live cells.

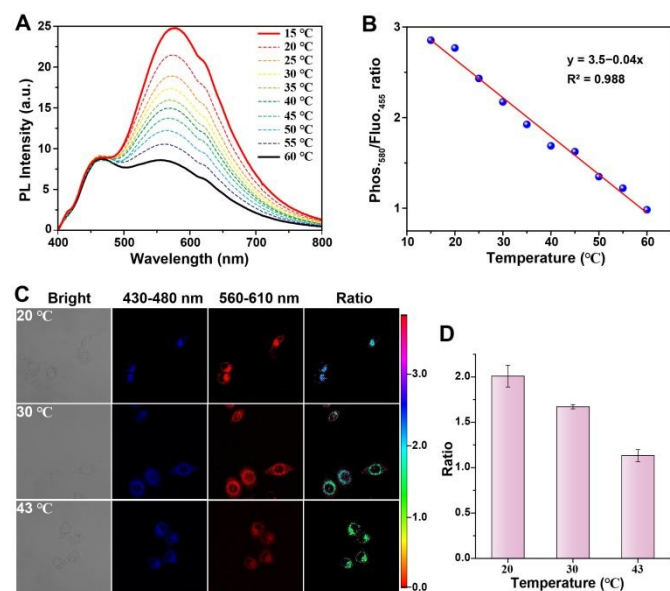


Fig. 7. Ratiometric RTP/fluorescence dual emission for temperature sensing. (A) PL spectra of **Y3** molecule in aqueous solution (405 nm excitation) at different temperatures (15–60 °C). (B) Linear relationship between temperature and the ratio of 580 nm phosphorescence intensity/455 nm fluorescence intensity from (A). (C) Ratiometric and confocal images of HeLa cells after treatment with **Y3** molecule (50 μM) at different temperatures (approximately 20, 30, and 43 °C) for a duration of 1 hour. The blue channel fluorescence collected within the range of 430 to 480 nm; the red channel phosphorescence collected within the range of 560 to 610 nm. Ratiometric images constructed using both the blue and red channels with an excitation wavelength of $\lambda_{\text{ex}} = 405$ nm. (D) Ratios of mean luminescent intensity at various temperatures levels.

Conclusions

In summary, we have successfully synthesized a novel luminescent molecule **Yn** with dual up-conversion phosphorescence and fluorescence emission based on alkyl chain bridged diphenylpyridinium through precise molecular engineering. The incorporation of amino groups within the **Yn** molecular scaffold serves as an effective luminescence regulatory site, while the introduction of carbonyl groups promotes enhanced phosphorescence and fluorescence emission. Importantly, by precisely controlling the excitation wavelength, we can regulate the emission color of the **Y3** molecule in aqueous phase between red and blue, even achieving white emission. Furthermore, this water-soluble **Y3** molecule exhibits excellent biocompatibility and stability, making it highly suitable for applications such as autofluorescence-free time-resolved imaging and high contrast two-photon imaging in cells. Additionally, the **Y3** molecule exhibits temperature-sensitive phosphorescence and another temperature-insensitive fluorescence, enabling a distinctive ratiometric evaluation of temperature levels within living tumor cells. Importantly, our study not only presents a

rational design principle for achieving dual emission of aqueous up-conversion phosphorescence and fluorescence in a single-molecular emitter but also provides an opportunity to develop a sophisticated molecular platform for multiplexed biological imaging and sensing, ratiometric sensing, two-photon imaging, time-resolved imaging, anti-counterfeiting, and potentially numerous other applications.

Conflicts of interest

There are no conflicts to declare.

Author contributions

Y. Li, H. Tian and X. Ma designed the materials and conceived the project. Y. Li and Z. Wu conducted the molecule synthesis and characterizations. Y. Li performed imaging experiments. Y. Li, H. Tian and X. Ma wrote the manuscript. All authors engaged in discussions and conducted data analysis regarding the results.

Acknowledgements

We gratefully acknowledge the financial support from the National Natural Science Foundation of China (22125803, T2488302, 22020102006 and 22307036), Science and Technology Commission of Shanghai Municipality (grant No.24DX1400200), China Postdoctoral Science Foundation (2023M731079), and the Fundamental Research Funds for the Central Universities.

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DOI: 10.1039/D4SC08330J



The data supporting this article have been included as part of the Supplementary Information.

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DOI: 10.1039/D4SC08330J

