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From simple Katritzky salts to AIEgens: mechanochromic luminescence and heparin detection†

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Developing and exploring efficient fluorophores are of fundamental significance for sensing and tracking chemical or biological species and processes. Herein, a series of novel AlEgens derived from Katritzky pyridinium salts have been readily synthesized *via* a condensation reaction between their corresponding pyrylium precursors and versatile primary amines such as alkylamine and amino acid derivatives. The model compound **TPP1** with a 2,4,6-triphenylpyridinium skeleton showed a smooth AlE curve without an inflection point, and the emission enhancement was attributed to the formation of water clusters around the pyridinium ring and the subsequent nano-aggregate formation, which hindered their intramolecular motions. Moreover, tetraphenylethene moiety-conjugated Katritzky salts retained classical AlE properties and were endowed with larger Stokes shifts and red-shifted emissions. Moreover, all these cationic AlE-active chromophores exhibited obvious mechanofluorochromism behaviors with red-shifted luminescence upon grinding and blue-shifted emission after solvent annealing. The existence of the positively charged pyridinium ring endowed these luminogens with the capability to selectively detect Heparin in aqueous media from other ionic biopolymers.

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Introduction

Owing to the capability of visualizing, tracking and evaluating invisible structures or processes within different dimensions and time scales, ^{1,2} fluorescence sensing and imaging have attracted tremendous attention. Large varieties of natural and synthetic fluorescent agents or probes, such as fluorescent proteins ^{3,4} and quantum dots, ^{5,6} have been developed and applied as sensors or imaging agents. Among them, organic fluorophores are more advantageous as a result of their facile preparation, high efficiency for bioconjugation and labelling, ⁷ and easy modulation of structures and performance *via* molecular engineering. ^{8,9} However, most conventional organic

luminogens comprise aromatic building blocks and have

aggregation-induced emission (AIE) properties, 10,11 which usually exhibit bright emission in aggregated or solid states, have been discovered and extensively explored in the past two decades. The typical AIE-active fluorophores, such as tetraphenylethene (TPE), 12,13 are usually structurally featured with propeller-shaped and sterically congested geometry. The free intramolecular motions including the rotation and vibration of the AIE luminogens (AIEgens) will non-radiatively dissipate the excited-state energy and lead to low photoluminescence (PL) quantum yields. Upon aggregation, the restriction of intramolecular motions (RIMs) will block the non-radiative decay from the excited state, whereas the emission from AIEgens is boosted. Through delicate molecular engineering and material design, AIEgens have already been proven to be promising candidates for various applications, including fluorescence and imaging,^{14–19} diagnostics chemo/biosensing therapeutics, 20-22 and biomedicine. 23,24 However, the development of new AIEgen systems is still urgent considering the following requirements: facile synthesis, easy conjugation to

hydrophobic nature, which usually suffer from aggregationcaused quenching in aqueous media and biological systems. Therefore, the exploration of fluorophores with high emission efficiency in the aggregated state is still urgent. Fortunately, a large family of luminogens featuring

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the target biomolecules, and easy structural screening for performance optimization.

Katritzky pyridinium salts, 25-27 easily prepared in one step by the condensation of pyrylium salts with primary amines, are air and moisture-stable and convenient for purification via filtration. Recently, Katritzky salts have been widely investigated as precursors for the generation of alkyl radical species and the subsequent cross-coupling reactions. 28-30 Owing to the naturally abundant and inexpensive primary amines and bench-stable radical precursors, the Katritzky salts exhibit great synthetic potentials in organic synthesis. Among these salts, 1-alkyl-2,4,6-triphenylpyridinium salts are the most widely explored and studied due to the commercially available corresponding pyrylium salt precursors. The propeller-shaped geometry and highly free rotation of the phenyl rings within this series of Katritzky salts make them potential candidates for AIEgens. The abundance of primary amines in natural systems makes these fluorophores promising for the bio-labelling of biomolecules, especially proteins and glycans with N-terminal residues.31-33

Herein, we have synthesized an N-alkyl substituted Katritzky salt (TPP1 in Scheme 1) and investigated its PL behaviour in solvent mixtures. The classical AIEgen, namely TPE, was further conjugated onto the pyridinium salt skeleton to modulate the emission wavelength and other photophysical performances. Molecular engineering on the Katritzsk salt's skeleton was adjusted via a feasible choice of different pyrylium salt precursors, whereas a biologically abundant amino acid was also successfully attached to the fluorogenic backbone. This series of AIE-active pyridinium salts exhibited obvious mechanochromic luminescence (MCL) with greenish or yellow emission in the crystallized state and orange luminescence in the amorphous state. Additionally, the positively charged nature of these AIEgens

A) Pyrylium salts to Pyridinium salts *bench-stable ^ksinale sten

B) This work: novel AlEgens

TPP2: Ar = TPE, R = para-Br, R' = n-C₅H₁₁ **TPP1**: Ar = Ph, R = para-Br, R' = n-C₅H₁₁ TPP3: Ar = TPE, R = para-Br, R' = CH₂COOMe TPP4: Ar = TPE, R = meta-Br, R' = n-C₅H₁₁

TPP5: Ar = TPE, R = ortho-Br, R' = n-C₅H₁₁ **TPP6**: Ar = TPE, R = para-OMe, R' = n-C₅H₁₁

Scheme 1 (A) Facile synthesis of Katritzky pyridinium salts from the corresponding pyrylium precursors. (B) Synthetic routes toward novel AlEgens based on Katritzky salts. Conditions: (i) BF₃·Et₂O, toluene, 80 °C, 46% (TPPO1), 45% (TPPO2), 38% (TPPO3), 19% (TPPO4), 50% (TPPO5); (ii) primary amine, ethanol, 80 °C, 69% (TPP1), 92% (TPP2), 86% (TPP3), 83% (TPP4), 66% (TPP5), 98% (TPP6).

also enables them to selectively detect the biological polyelectrolyte, namely, heparin among other analogues. 34,35

Results and discussion

Synthesis of AIEgens

Based on a previously reported protocol, pyrylium salt precursors, i.e., TPPOs (Scheme S1, ESI†) were synthesized via a BF₃·Et₂Opromoted condensation reaction between benzaldehyde derivatives and acetophenone with various substitutions. The TPPO precursors were simply precipitated by pouring the reaction mixture into diethyl ether; they were obtained with satisfactory purity by filtration and used in the next step without further purification. Then, the reaction between the TPPO precursors and primary amines (including n-pentylamine and glycine methyl ester) readily vielded the targeted Katritzky salts (TPP in Scheme 1 and Scheme S1, ESI†) after refluxing in ethanol. The cationic fluorophores could be purified by simple filtration or flash column chromatography with a high yield of around 60%. The chemical identities of these novel luminogens were unambiguously confirmed by 1H and 13C nuclear magnetic resonance (NMR) spectroscopy. Mass spectra (Fig. S1-S6, ESI†) of these compounds also showed the signals of the corresponding aromatic cations, which were well consistent with their molar masses.

Aggregation-induced emission properties

Prior to analysing Katritzky salts, the luminescence properties of their pyrylium precursors, namely, TPPOs were studied. The results indicated that all TPPOs emitted strongly in the solid state (Fig. S7, ESI†), whereas the emission color ranged from yellow (545 nm for TPPO1) to red (730 nm for TPPO4). However, the PL experiment on TPPO2 revealed a new emission signal at 513 nm, indicating the instability of the pyrylium salts in the DMSO-H₂O mixture. As previously reported,³⁶ the pyrylium ring is readily attacked by water to yield a cyclic hemiacetal intermediate, which would then decompose into a diketone product. The green emission observed in the PL measurement of TPPO2 was probably attributed to the TPE-substituted diketone species (Fig. S8, ESI†). However, the bright emission of TPPOs in the solid state supported the possibility of its derivatives TPPs as novel AIE-active fluorophores.

The emission of **TPP1** with the 2,4,6-triphenyl-pyridinium skeleton in a DMSO-H2O mixture was then investigated to verify whether this type of chromophore is AIE-active, and water was used as a non-solvent (Fig. 1 and Fig. S9, ESI†). With the addition of water, the PL intensity at 460 nm continuously increased without a clear inflection point in the plots of relative fluorescence intensity (I/I_0) vs. water fraction (f_w) . This phenomenon was in great contrast with that observed for other classical AIE molecules (e.g., silole, TPE or their derivatives), which only showed emission enhancement above a threshold water fraction owing to the formation of nano-aggregates.^{37–39} Similar to the result for the reported cationic 1,4-bis(4-pyridylethynyl)benzenebased macrocycle, 40 the emission enhancement of TPP1 at a low

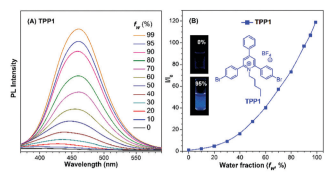


Fig. 1 (A) PL spectra of TPP1 in DMSO/water mixtures with different water fractions (f_w , %). Excitation wavelength: 310 nm for **TPP1**. (B) Changes in the PL intensity (/) of **TPP1** with different f_w . I_0 is the PL intensity of **TPP1** at 460 nm in pure DMSO. Inset: Images of TPP1 under a UV lamp at 365 nm and its chemical structure. Concentration: 10 μ M.

water fraction was probably attributed to the hydration of pyridinium cations and the formation of DMSO-water clusters in the mixture, 41,42 which hampered the intramolecular rotation within the 2,4,6-triphenylpyridinium backbone and resulted in enhanced emission. Additionally, the emission maximum redshifted from 430 nm to 460 nm. The bathochromic shift in the PL spectrum was probably owing to the increase in polarity with the increase in water fraction in the solvent mixture, which has already been investigated for similar solvatochromic dyes based on pyridinium salts.43

Dynamic light scattering (DLS) measurements also confirmed that nanoparticles were formed in the solvent mixture with a high water fraction, and the diameter of the aggregate was determined to be 178 nm for TPP1 in a DMSO/water mixture with $f_{\rm w}$ = 95% (Fig. S10, ESI†). This result also suggested the critical roles of aggregate formation and the subsequent restricted intramolecular motions for the emission enhancement for TPP1.

Compared with the PL intensity of the sample in pure DMSO, the PL intensity of TPP1 at 460 nm in a DMSO/water mixture with f_w = 95% increased by approximately 110-fold. The relative fluorescence quantum yield (QY) of TPP1 was measured to be 0.17% in pure DMSO and 24.9% in DMSO/water with $f_{\rm w}$ = 95%, whereas the absolute QY of TPP1 was 2.5% in the asprepared solid state with the emission maximum at 418 nm. These results evidently indicated that TPP1 was an AIE-active fluorophore. However, the QY and Stokes shift (approximately 150 nm) of TPP1 in the solid state were found to be unsatisfactory. Moreover, the absorption maximum of TPP1 at around 310 nm inhibited the fluorophore to be excited by a common UV lamp (365 nm).

To further improve the PL performance of the Katritzky saltbased AIEgens and raise their Stokes shift, an extension of π -conjugation on the *para*-position of the pyridinium core was achieved. To avoid the detrimental ACQ impact of normal planar conjugation extension, the classical AIEgen, namely TPE, was attached to the para-position of the pyridinium ring for maintaining the AIE properties. Following this protocol, we designed and synthesized a series of Katritzky salt-type luminogens (from

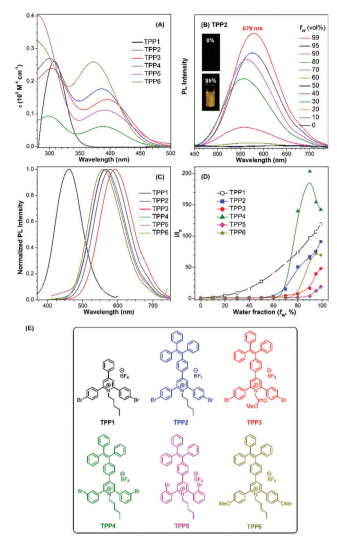


Fig. 2 (A) UV-Vis absorption spectra of TPPs in DMSO. (B) PL spectra of **TPP2** in DMSO/water mixtures with different water fractions (f_{w_t} , %); excitation wavelength: 390 nm. Inset: Images of TPP2 under a UV lamp at 365 nm. (C) Normalized PL spectra of TPPs in DMSO/water mixtures with different f_w at 99%. Excitation wavelength: 310 nm for **TPP1**, 390 nm for **TPP2** to **TPP6**. (D) Changes in the PL intensity (I) of TPPs with $f_{\rm w}$. I_0 is the PL intensity of TPPs in pure DMSO. Concentration: 10 μM. (E) Chemical structures of TPPs.

TPP2 to TPP6) based on the condensation reaction between the corresponding pyrylium precursors and primary amines (including alkyl amine and amino acid derivatives) with satisfactory yields (Scheme S1, ESI†). Additionally, their structures could be easily adjusted via modulating the substitution patterns on the 2- and 6-phenyl rings on the pyridinium ring and the nature of the substituents on the N atoms.

The UV-vis absorption and PL spectra of TPE-substituted pyridinium salts (TPP2 to TPP6, 10 µM) in DMSO/water mixtures were investigated with TPP1 used for comparison. As shown in Fig. 2a, all these fluorophores exhibit a maximum absorption peak at around 300 nm and a new absorption peak at around 390 nm. For example, TPP2 showed two obvious absorption peaks at 300 nm and 386 nm. The former peak,

located close to the maximum absorption peak of TPP1 at 310 nm, was owing to the triphenylpyridinium skeleton. The newly appeared absorption peak indicated the extension of π -conjugation and the creation of new chromophore skeletons. After replacing the *n*-pentyl group in TPP2 with natural amino acid derivatives, the absorption peaks of TPP3 slightly shifted to 304 nm and 397 nm. Estimated from the absorption edge, the optical band gaps (E_{α}) of TPPs were 3.59, 2.69, 2.62, 2.68, 2.58, and 2.77 eV. Hence, the π -extension with TPE moieties was proved to have a more significant impact on the electronic properties of TPPs (like E_{σ}) relative to the modulation of the substitution patterns on the 2- and 6-phenyl rings as well as the nature of the substituents on the N atoms.

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The energetics of the frontier orbitals of TPPs were further investigated using cyclic voltammetry (Fig. S11, ESI†). For all these fluorophores, no obvious oxidation peaks could be observed. From the onsets of the first reduction potential of TPPs relative to ferrocene, the energy levels of the lowest unoccupied molecular orbitals (LUMOs) of TPPs were estimated to be -3.38, -3.37, -3.43, -3.41, -3.28, and -3.24 eV (Fig. S12, ESI†). Based on the $E_{\rm g}$ and LUMO levels, the highest occupied molecular orbitals (HOMOs) of TPPs were calculated to be -6.97, -6.06, -6.05, -6.09, -5.86, and -6.01 eV. In comparison with the substitution patterns on the N atoms, the substitution patterns on the 2,6-phenyl rings and π -conjugation extension on the 4-phenyl ring of the pyridinium core had a more pronounced impact on the energy levels.

Subsequently, the PL spectra of TPE-substituted TPPs in the mixture of DMSO and water were investigated, and water was used as a poor solvent (Fig. 2, and Fig. S13-S17, ESI†). As shown in Fig. 2d, all the TPE-conjugated Katritzky salts exhibit typical plots of I/I_0 vs. f_w with clear inflection points and threshold f_w values for the enhancement in PL intensity. This phenomenon was well-consistent with most classical AIEgens, which indicated nano-aggregate formation as the dominant driving force for emission enhancement. For example, the luminogen TPP2, the structural analogue of TPP1, was nearly non-emissive with the $f_{\rm w}$ value below 50%. On increasing the $f_{\rm w}$ value, the emission of TPP2 at 579 nm was gradually boosted owing to the formation of nano-aggregates (Fig. S13, ESI†). DLS measurements implied the existence of nanoparticles of 114 nm diameter under f_w = 95% (Fig. S10, ESI†). Additionally, a slight redshift of 15 nm in the PL spectra was observed from 564 nm at $f_{\rm w}$ = 90% to 579 nm at $f_{\rm w}$ = 99%, which was probably owing to the different self-organized micro-structures of TPP2 in the nano-aggregates.

After replacing the *n*-pentyl substituent with glycine methyl ester, the emission peak of **TPP3** at $f_w = 99\%$ further red-shifted to 592 nm (Fig. S14, ESI†). Moreover, the constitutional isomers of TPP2, namely, TPP4 and TPP5 both exhibited strong emissions at 566 nm and 564 nm, respectively (Fig. S15 and S16, ESI†). On the other hand, TPP6 as the methoxy groupsubstituted analogue emitted at 558 nm (Fig. S17, ESI†). The absolute QY of all these TPE-substituted TPPs in pure DMSO was in the range from 3% to 4%. After nano-aggregate formation, the QY values of all these luminogens increased significantly. For instance, the absolute QY of TPP2 at $f_w = 95\%$ and the solid increased to 50.3% and 45.5%, respectively. Additionally, the fluorescence lifetime of TPE-substituted TPPs obviously increased after the formation of nano-aggregates (Fig. S18, ESI†). This enhancement reflected TPPs being in a more restricted state in the aggregated state, which was consistent with the restricted intramolecular motion mechanism for AIEgens. Hence, the AIE property and large Stokes shift with the long-wavelength emission of TPE-substituted Katritzky salts were both achieved in these new AIEgens, as summarized in Table S1 (ESI†).

Mechanochromic luminescence

Regarding the highly twisted conformations of TPPs, the MCL properties of these cationic luminogens were also investigated. As shown in Fig. 3, when the as-prepared TPP1 sample is ground into a powder with a mortar and pestle, the emission maximum shifts from 418 nm for the as-prepared sample to 426 nm after grinding. Then, the ground powder was put into a sealed beaker containing a small amount of acetone with bubbling argon gas for 5 minutes at room temperature; consequently, the emission wavelength of TPP1 reverted back to 422 nm.

To further elucidate the underlying reasons for the MCL behavior of cationic fluorophores, powder X-ray diffraction (XRD) was carried out for the samples to study the changes in molecular arrangements in the solid state. For TPP1, the powder XRD patterns of the as-prepared samples showed two broad diffraction peaks at around 12° and 20° in the wide-angle region, which indicated the amorphous structures and loose packing of fluorophores. After grinding, the diffraction peak at 20° was further attenuated, whereas the peak at 12° completely disappeared. This result implied a further decrease in the arrangement order in the ground sample, leading to a slightly red-shifted emission to 426 nm. After annealing the ground sample with acetone vapour, the diffraction pattern remained unchanged and was almost identical to that of the ground sample; hence, the luminescence only recovered back to 422 nm.

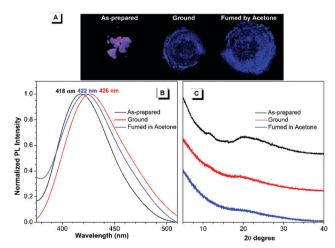


Fig. 3 Fluorescence images (A), PL spectra (B) and powder XRD results (C) of the as-prepared TPP1 samples after grinding and subsequent solvent furning with acetone for 5 min

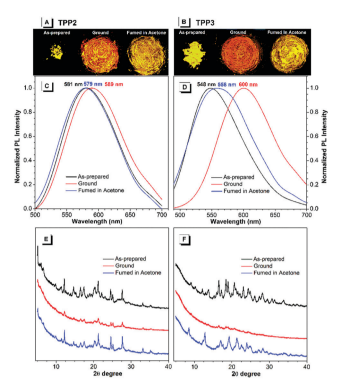


Fig. 4 Fluorescence images, PL spectra, and powder XRD patterns of the as-prepared samples of the cationic luminogen TPP2 (A), (C), (E) and TPP3 (B), (D) and (F) after grinding and subsequent solvent fuming with acetone for 5 min.

To investigate the conformations and packing models of TPP1 in the solid state, efforts to obtain the X-ray crystal structure of TPP1 were extensively made under different conditions. Unfortunately, crystallization experiments with this cationic fluorophore failed to yield suitable single crystals for X-ray analysis. The lack of appropriate crystallization capability of TPP1 also resulted in its subtle emission change upon mechanical stimulus and solvent annealing.

By contrast, the TPE-substituted Katritzky salts exhibited more pronounced MCL phenomena. After grinding the pristine samples of TPP2, the emission red-shifted from 581 to 589 nm, and the emission wavelength could recover back to 579 nm after annealing with acetone vapour for 5 minutes (Fig. 4). The powder XRD results of the as-prepared TPP2 samples showed a series of sharp diffraction signals, indicating a highly crystalline and densely packed structure. After vigorous grinding, a similar XRD pattern with most peaks either disappearing or attenuating was recorded, suggesting a more loosely organized structure of TPP2 in the solid state. This decrease in the packing order for TPP2 resulted in slightly red-shifted emission from 581 to 589 nm. After fuming with acetone vapor, a series of sharp diffraction peaks were recovered in the XRD patterns, indicating the formation of highly ordered structures and the obvious blue-shifted emission at 579 nm.

Similarly, the methylated glycine-tailed cationic luminogen, namely, TPP3 exhibited more pronounced MCL behavior. The PL spectra of the as-prepared samples showed a remarkable shift from 548 nm to 600 nm after grinding, and this was then restored to 558 nm after solvent annealing (Fig. 4). The XRD patterns of the pristine and annealed samples showed identical series of sharp diffraction peaks, whereas all the peaks in the small-angle region completely disappeared for the ground sample. Therefore, similar to typical AIEgens with MCL properties, the transformation between the crystallized and amorphous states was the driving force for the MCL process of these cationic luminogens. In the crystalized structure, dense packing of AIEgens enforced the molecules to adapt a more congested conformation, and the twisting of aryl rings for better fitting into the crystalline lattices led to bluer emission for the crystals of AIEgens. By contrast, the molecules in the amorphous state would assume a more planar conformation and thus show redder emission without constraints from lattices. 44,45

During the MCL process of AIEgens, the amplitude of emission changes is mainly determined by the crystallization capabilities and the conformation difference of the molecules between the crystallized and amorphous structures. For TPP1 and TPP4, the small emission changes after grinding were mainly attributed to their lack of crystallization capabilities, which were supported by their XRD patterns after solvent annealing (Fig. S19, ESI†). The other three TPPs, namely, TPP3, TPP5, and TPP6 exhibited significant shifts of approximately 50, 35, and 60 nm, respectively, whereas a small shift of approximately 10 nm was observed for TPP2 during MCL experiments (Fig. 4 and Fig. S20 and S21, ESI†). However, these four fluorophores showed sharp and intense diffractions for pristine and annealed samples with faint signals after grinding. Therefore, the detailed amplitude of the conformational transformation of TPPs in the crystal lattices and amorphous solids probably contributed to the variations in the MCL phenomena for these similar AIEgens. These results also illustrated the critical impacts of substitution patterns both at the phenyl rings and N atoms on the photophysical properties of AIEgens in the solid state.

Heparin detections

As cationic luminogens, TPPs were structurally featured with positively charged backbones, which endowed these molecules with native interaction capabilities with anionic molecules and biomacromolecules via Coulombic force in an aqueous solution. The formation of a TPP/biopolymer complex would restrict the intramolecular motions of TPPS and consequently turn on the emission of the TPPs units.46,47 Herein, we explored their possibilities of detecting anionic biopolymers in aqueous mixtures, including heparin (Hep), chondroitin 4-sulfate (Chs), and hyaluronic acid (HA). The concentration of biopolymers was calculated using repeating disaccharides as the monomer units.

First, we investigated the fluorescence response of TPP1 in aqueous mixtures to biopolymers. As shown in Fig. 5, on increasing the concentration of polysaccharides, the fluorescence intensity of TPP1 remains unchanged even after the addition of 60 µM biopolymers (Fig. S22, ESI†). By contrast, all TPE-substituted TPPs exhibited remarkable emission enhancements after the addition of Hep, which moderately

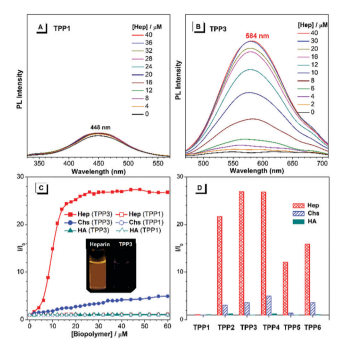


Fig. 5 PL spectra of TPP1 (A) and TPP3 (B) with different concentrations of heparin. (C) Curve of relative fluorescence intensity of TPP1 and TPP3 with biopolymer concentration. Inset: Fluorescence photos of TPP3 in the absence or presence of different biopolymers (40 µM). (D) PL response of TPPs in the presence of different biopolymers (40 µM). Solvent: DMSO/ $H_2O = 50/50$ by volume; concentration of cationic AlEgens: 10 μ M.

increased with the addition of Chs with almost no dependence on the concentration of HA (Fig. 5, and Fig. S23-S27, ESI†). This selectivity was directly correlated with the density of negative charges on the poly-saccharide backbones. 48 Heparin has four ionic groups on the disaccharide monomer unit, whereas only two and one single ionic sites are located at the monomer moieties of Chs and HA, respectively. Consequently, TPPs exhibited the strongest electrostatic interactions with heparin, moderate complexation with Chs, and weak bonding with HA. Owing to the small size and hydration shell of TPP1 in the DMSO/H₂O mixture, the interaction between TPP1 and biopolymers was strongly attenuated, leading to nearly no emission changes after adding biopolymers.

The PL spectra of TPP3, namely, the amino acid derivativetailed pyridinium salt showed rapidly increasing emission at 584 nm after the addition of Hep in the mixture of DMSO and water ($f_{\rm w}$ = 50%). The PL intensity approached a plateau and showed emission enhancement of about 26-fold when the concentration of Hep reached 24 µM (Fig. S24, ESI†). However, on further increasing the concentration of Hep up to 60 μ M, the PL spectra remained almost identical. By contrast, the emission of TPP3 increased smoothly and almost linearly with the addition of Chs. The PL intensity at 584 nm was enhanced by approximately 4-fold when the concentration of Chs was increased to 40 µM. The addition of HA exhibited nearly no influence on the emission of the fluorophore. For other analogues, the response behaviour to polysaccharides followed a similar manner. The response range of TPPs (from TPP2 to

TPP6) to Hep typically from 0 µM tp 14 µM fully covered the whole clinical dose range of Hep (1.7-10 µM), 49 which made these easily accessible and sensitive AIEgens highly promising for clinical applications.

Conclusions

In summary, a series of cationic fluorophores (TPPs) based on Katritzky pyridinium backbones were readily synthesized by the condensation of the corresponding pyrylium salts and versatile primary amines including amino acid derivatives. The free rotation of phenyl rings within the 2,4,6-triphenylpyridinium framework endowed the pristine Katritzky salts with obvious AIE properties. On increasing the water fraction in the DMSO/ water mixture, the emission of TPP1 was remarkably enhanced without a clear inflection point observed in its PL spectra. This intriguing type of AIE phenomenon was probably owing to the formation of water clusters around the pyridinium sites via hydrogen bonding, which further restricted the intramolecular rotations of the phenyl rings within the Katritzky salts. Additionally, substitution engineering of Katritzky salts was accomplished to modulate their photophysical properties, including π -conjugation extension with the TPE units, substitution engineering on the 2,6-phenyl rings, and chemical conjugation with diverse primary amines. The mechanochromic luminescence behaviour of these cationic luminogens was further explored in the solid state as a result of their different molecular packing models and conformations in amorphous and crystallized structures. Moreover, the emission of these cationic AIEgens in an aqueous mixture was found to be selectively "turned on" by heparin due to the electrostatic force between pyridinium sites and polysaccharide backbones. These new cationic AIEgens can facilitate the synthetic exploration of new molecular structures with AIE properties and also provide an approach for fluorescence labelling on amine group-containing biomacromolecules, especially peptides and proteins.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

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