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DOI: 10.1039/x0xx00000x

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A New Class of N-H Proton Transfer Molecules; Wide Tautomer Emission Tuning from 590 nm to 770 nm via a Facile, Single Site Amino Derivatization in 10-Aminobenzo[h]quinoline

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Facile derivation of 10-aminobenzo[h]quinoline via replacing one of the N-H hydrogen atoms by various substituents generates a new series of excited-state intramolecular N-H proton-transfer molecules, for which the proton-transfer emission can be widely tuned from 590 nm to 770 nm simply by harnessing the electrondonating/withdrawing strength of the substituents.

Introduction

The excited-state intramolecular proton transfer (ESIPT) reaction commonly incorporates transfer of a hydroxyl proton to the carbonyl oxygen (or pyridyl nitrogen) through a pre-existing hydrogen bonding configuration in the excited state.¹⁻³ The resulting proton-transfer tautomer reveals drastically different electron density distribution from its corresponding normal species. As a result, most of the ESIPT molecules show the $S_0 \rightarrow S_1$ transition band around near UV, while upon excitation, the occurrence of ESIPT gives rise to visible emissions with a large Stokes shift (peakto-peak difference between absorption and emission) of > 8000 cm ¹. Unlike the excited-state charge transfer or structural relaxation, in which the resulting large Stokes shifted emission is greatly perturbed by the environment such as polarity, viscosity/rigidity, etc., the proton-transfer tautomer emission is virtually perturbation free except for external hydrogen bonding interferences.³ In other words, the spectral profile of the tautomer emission in terms of peak wavelength and intensity are relatively insensitive to the external perturbation and is thus beneficial to a number of cuttingedge applications. One perspective is to apply an UV LED to excite a combination of ESIPT systems containing RGB colours without mutual interference such as reabsorption, energy transfer and electron transfer.⁴⁻⁷ This may lead to white light generation with a more straightforward manner, and accordingly makes highly desirable the wide tunability of the proton transfer emission.

Recently, we have reported a series of amino- (NH-) typ hydrogen bonding (H-bonding) compounds comprising 2-(2' aminophenyl)benzothiazole and its derivatives.⁸ Upon derivation of the amino- or phenyl- moieties, we were able to tune both the normal and tautomer emissions throughout the visible range. This series of molecules have close-lying normal and tautomer excite t states. In addition, the relatively weak intramolecular H-bond requires geometry adjustments prior to ESIPT, inducing a barrie . Therefore the ratiometric fluorescence for the normal versus tautomer emission is sensitive to the environmental perturbatio . This, together with the rather weak emission due to the *cis-trans* isomerization, makes this class of 2-(2'-aminophenyl)benzothiazole s less potential in colour applications.

Bearing the above viewpoint in mind, we have thus screened through –OH type of ESIPT molecules and strategically selected 1. hydroxybenzo[h]quinoline (HBQ) as a prototype.⁹⁻¹¹ Owing to the intrinsic six-membered ring hydrogen bond, HBQ serves as perhaps the most prominent ESIPT system that undergoes an ultrafa.^t proton transfer free from the solvent perturbation.^{12, 13} Its gre. t photostability and rigid fused rings lead to further derivations meaningful. Replacing –OH by –NHR group at the C(10) position r benzo[h]quinoline (see Scheme 1) we herein report on a new cla of N-H proton transfer molecules, for which the tautomer emissic... can widely tuned from 590 nm to 770 nm simply by a single sit amino derivatization.

Synthesis and Characterization

All the titled compounds are synthesized and characterized with ${}^{1}H/{}^{13}C$ NMR, IR and mass spectroscopies (see ESI for detaile a synthesis and characterizations). The parent compound III (1c aminobenzo[*h*]quinolone) was prepared with a high yield from 1 nitrobenzo[*h*]quinoline under iron/ammonium chloride reduction. As depicted in Scheme 1, starting from III, on the one hand, w were able to replace either one or two of the $-NH_2$ proton by

J. Name., 2013, **00**, 1-3 | **1**

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Electronic Supplementary Information (ESI) available: [experimental details, X-ray crystal structure & data (CIF, CCDC 1421361), additional spectroscopy results]. See DOI: 10.1039/x0xx00000x

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electron-donating groups to give compounds I, II, IX and X. On the other hand, substitution of one of the $-NH_2$ protons by various electron-withdrawing groups forms compounds IV-VIII. The X-ray crystal structure of a representative compound VI is provided in Fig S1 and the pertinent data are listed in Table S1 and S2.

We first introduced electro-donating groups such as a benzyl or methyl group to replace the amino hydrogen in III. Upon adding 1.1-1.2 equivalent of iodomethane or benzyl bromide with respect to III into the reaction, we were able to obtain the mono *N*-substituted compounds I & II with good yields (78% & 58%), accompanied by the isolation of a small amount (< 5%) of the doubly *N*-substituted compounds. When the quantity of iodomethane or benzyl bromide was increased to exceed two folds with respect to III, the doubly *N*-substituted compounds could be readily synthesized.

To increase the acidity of the N(R)-H proton, various electronwithdrawing groups, R, with different strength (pivaloyl, acetyl, benzoyl, tosyl and trifluoroacetyl) could also be introduced onto the amino nitrogen. The prototype III was easily transformed into a series of amide compounds IV, V, VI and VIII through acyl substitution reactions by reacting with pivaloyl chloride, acetic anhydride, benzoyl chloride and trifluoroacetic anhydride, respectively. The sulfonamide compound VII was prepared by reacting III with toluenesulfonyl chloride. For these reactions we could only obtain the mono *N*-substituted compounds. The introduction of the first electron-withdrawing substituent onto the amino group may lower the nucleophilicity of the N (of the resulting amide) and consequently prevents the second substitution.

Absorption and Emission Spectroscopy

From conventional wisdom, we do not anticipate the parent molecule, compound **III**, with only a primary amino group to be the potential ESIPT system. This viewpoint is based on the fact that the

protons in $-NH_2$ are much weaker in acidity than that of -CTherefore, unless one of the -NH₂ protons is replaced by ar electron withdrawing group to increase the N-H acidity, ESIPT generally considered to be prohibited. In fact, to our knowledge none of the primary amino (-NH₂) hydrogen bonding system has ever been report so far to proceed with ESIPT.^{8,14} To our surprise however, compound III exhibits remarkable proton transfor phenomenon in the excited state. As shown in Fig. 1 and Table 1 compound III in cyclohexane shows the lowest lying absorptic band maximum around 400 nm. Upon excitation, an exceedingly long wavelength emission maximized at 740 nm is resolved. Stokes shift was calculated to be as large as 11,500 cm⁻¹. The corresponding excitation spectrum is identical with the absorption spectrum (see Fig. S2), eliminating any artefact caused by trace of impurity. The result thus unambiguously concludes the occurrency of ESIPT for compound III, which demonstrates for the first time that the primary amino (-NH₂) H-bonded system is able to execute ESIPT. The acidity of amino proton was generally considered to t too weak to provide driving force for ESIPT. The ability of ESIPT for III may plausibly be relevant to the strong six-membered ring hydrogen bonding formation that is constrained in a fused, rig benzo[h]quinolone moiety (see Scheme 1). The resulting shorte. hydrogen bonding distance thus acts as the driving force or efficient ESIPT (vide infra).

One great advantage of the $-NH_2$ H-bonded system over that of the -OH class lies in the fact that one of the $-NH_2$ proton can l =chemically modified by an R group to systematically tuning the N(R)-H proton acidity. We then demonstrate that the tautomeemission can be widely tuned by simply altering the electron property of the R group, which is otherwise inaccessible in -OI. ESIPT systems that have been ubiquitously adopted in bot fundamental and application approaches.

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Fig. 1 (a) Absorption and (b) normalized emission spectra for the titled compounds in cyclohexane at room temperature. The concentrations are $8.8 \times 10^{-6} - 2.2 \times 10^{-5}$ M for the emission spectra measurements. Photos in the middle: The photos of the titled compounds in cyclohexane under room light and the emission hue under 365 nm UV irradiation.

Firstly we began with substitution of the N-H proton by an electron donating methyl or benzyl group (relative to H), forming compound I and II. In an opposite synthetic strategy, we then substitute one of the -NH₂ hydrogen atom by electron-withdrawing groups, yielding compounds IV-VIII. In this approach we intentionally enhance the acidity of the N-H proton by increasing the electron withdrawing ability of the R group. As a result, the downfield shift of the N-H proton (in CDCl₃) for I-VIII is in the order of I (δ ~ 10.72 ppm) < II (δ ~11.55 ppm) < IV (δ ~14.91 ppm) ~ V (δ ~14.83 ppm) < VI (δ ~15.67 ppm) ~ VII (δ ~15.28 ppm) < VIII (δ ~16.68 ppm). Note that we only compare the mono-substituted compounds and exclude compound III (-NH₂) for its distinct chemical environment. For the same class of H-bonded molecules, the intramolecular H-bonding strength can empirically correlate with the corresponding proton shift, with larger downfield shift leading to stronger H-bond. Since I-VIII possess the same proton acceptor, i.e., the benzo[h]quinoline nitrogen, the stronger H-bond thus infers the increase of the proton donating strength, i.e., the increase of the N(R)-H acidity from I to VIII.

Experimentally, as shown in Fig. 1b, ESIPT takes place for all titled 10-aminobenzo[h]quinoline derivatives. This is evidenced by the appearance of a unique, large Stokes shifted (> 8000 cm⁻¹) tautomer emission for I-VIII. Again, to our surprise, despite the N-H acidity for

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I and II being weaker than that of III, a pronounced stautonism emission maximized at 770 nm (I) and 750° Am¹(II)²Was⁵observe³. Also, none of any normal emission, which is expected to be in the range of < 500 nm could be resolved, concluding the occurrence fast and highly exergonic type of ESIPT for I-VIII (vide infra).

Moreover, remarkably, the tautomer emission peak is strongly dependent on the electronic property of the N-R group, being blue shifted as R increases the electron withdrawing ability (i.e., the greater acidity and hence the H-bond strength). Theoretically, th s can be rationalized by the ESIPT reaction product, i.e., a proton transfer tautomer for which the lowest lying excited state inherits a HOMO \rightarrow LUMO charge transfer character from the imino (HOMC, to the quinolone (LUMO) moiety (see Scheme 2). Thus, adding a electron withdrawing substituent R at the amino site results in th lowering of HOMO energy, hence the increase of energy gap of th imino-tautomer emission. As a result, depending on the electro withdrawing/donating strength a wide and tuneable range of proton-transfer tautomer emission is achieved from 590 nm (in VIII) to 770 nm (in I) (see Fig. 1b) via a facile, single amino derivatiza in 10-aminobenzo[h]quinolone. To show the clear contrast, the emission of doubly N-substitution of I and II, forming IX and Y respectively (see Scheme 1), is also depicted in Fig. 1b. Due to the lack of N-H proton, IX and X exhibit normal emission maximized at 467 and 458 nm, respectively.

The tautomer emission yield reveals a decreasing trend upon lowering the emission gap. We then compared their emission intensity by assessing the quantum yield (Φ_{em}) of the tautom emission. This approach becomes possible by assuming that the reaction thermodynamics is highly exergonic and the efficiency of ESIPT is unity. The latter is implied by lack of resolving any normal emission in the steady-state manner. The former is supported to the computational approach (see ESI for detail methodology). The resulting ΔE^* (computed energy differences between the normal and tautomer form species in the lowest excited state) shown in Table 1 (and details in Table S3) indicates that thermodynamics of ESIPT for compounds I-VI are exergonic by at least 2 kcal/mol. worthy of note that ΔE^* cannot be obtained for VII and VIII because the minimum energy of the excited-state normal form was unable to be located, implying more exergonic ESIPT thermodynamics.

Table 1. Photophysical Data for the Titled Compounds							
#	λ_{abs}/nm	λ_{em}	Φ_{em}	τ_{obs}	k _{nr}	Δ <i>E</i> *	
	(ε/M ⁻¹ cm ⁻¹)	/nm			(x 10 ¹⁰ s ⁻¹)	(kcal/mol)	
I.	419(10907)	770	5.09 x 10 ⁻⁵	а		-2.07	
Ш	415(10444)	750	9.74 x 10 ⁻⁴	а		-3.47	
ш	401(8920)	740	1.19 x 10 ⁻³	17.1 ps	5.84	-3.31	
IV	383(8020)	684	2.92 x 10 ⁻³	61.4 ps	1.63	-5.43	
v	382(7980)	682	3.46 x 10 ⁻³	59.5 ps	1.67	-5.84	
VI	385(11100)	670	6.61 x 10 ⁻³	95.7 ps	1.03	-7.15	
VII	372(5720)	640	1.98 x 10 ⁻²	247 ps	0.39	b	
VIII	370(11700)	590	0.11	1.08 ns	0.08	ь	
IX	390(5016)	467	0.07	1.28 ns			
x	386(4760)	158	0.07	1 33 ns			

Note: ^a Emission too weak to be monitored using fluorescence upconversion techniqu . ^b The energy difference between excited normal and tautomer states, ΔE^* , could not be calculated due to the failure of locating energy minimum of the excited normal state (see text for detail).

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Scheme 2. The calculated HOMO and LUMO molecular orbitals of normal and tautomer form of III.

The nearly unitary ESIPT efficiency implies fast rate of ESIPT, which can be probed by early reaction dynamics via femtosecond fluorescence upconversion technique. Using III, VII and VIII as the prototypes, we applied 370 nm femtosecond pulses (~150 fs) excitation and then monitoring at 680, 640 and 600 nm tautomer emission. The results clearly showed system response limited (~150 fs) rise time of the tautomer emission (see Fig. S3), supporting the ultrafast rate of ESIPT. Furthermore, the tautomer population decay for III-VIII was resolved and pertinent data (τ_{obs}) are listed in Table 1. With QY and population decay rate $k_{\rm obs}$ provided (Table 1), the radiative decay rate constant k_r and nonradiative decay rate constant k_{nr} can thus be deduced from the relationship $k_r = k_{obs} \times$ Φ_{em} and $k_{nr} = k_{obs} - k_{rr}$ respectively. The k_{nr} value listed in Table 1 clearly shows a decreasing trend, which is in the order of $III > IV \sim V$ > VI > VII > VIII. For the deactivation process between two states (generally S₁ and S₀ states) with low energy gap and in the absence of a zero-order surface crossing, an empirical energy gap law,¹⁵ specifies that the rate constant for the radiationless deactivation k_{nr} (generally denotes the internal conversion process) can be assessed by $k_{nr} \sim ve^{-\alpha \Delta E}$ where α is a proportionality constant and ΔE denotes the emission energy gap, respectively. As ΔE decreases k_{nr} increases with an exponential manner, which also correlates well with the decrease of the tautomer emission yield (Φ_{em}) from 0.11 in VIII (590 nm) to 5.09×10^{-5} in I (770 nm). For the new ESIPT systems I-VIII, the great shift of the tautomer emission to the near IR region thus clearly witnesses the energy gap law.

Conclusion

10-aminobenzo[h]quinoline (compound III) forms a geometry favorable, strong six-membered ring $NH_2\cdots N$ intramolecular hydrogen bond, from which we report for the first time the occurrence of ESIPT in the primary amino- ($-NH_2$) H-bonded system. Otherwise, the N-H H-bonded systems require secondary NRH derivation, in which R has to be electron withdrawing group, to boost ESIPT. We are thus able to replace one of the amino protons in III by various R groups spanning from to electron donating to

withdrawing groups, forming I-VIII. Compounds I-VII all exhibit Soline S₁ absorption at around 400 nm, while ESIPT apparentiation at around 400 nm, while ESIPT apparentiation at around 400 nm, while ESIPT apparentiation at a source of the second s resulting in a large Stokes-shifted tautomer emission, for which th peak wavelength can be widely tuned from 590 nm to 770 nm. results also unveil a correlation that the stronger the electron withdrawing R group is, the bluer the shift of the emission. This has been rationalized by the decrease of HOMO energy of the tautom due to the electron withdrawing properties of the -NR group, enlarging the energy gap. The intensity of the emission al: correlates with the peak wavelength, with reduction of the emission quantum yield upon increasing the emission to the near infrared, which is well explained by the operation of the energy g_{ap} law. In summary, a new class of N-H proton transfer dyes has bee . generated, for which the tautomer emission is spanning from yellow to the near infrared region via a facile and single sit derivation of 10-aminobenzo[h]quinolone. The result should attra a broad spectrum of interests in the fields of proton tran research and functional organic materials for optoelectronics.

ACKNOWLEDGMENTS

We gratefully acknowledge funding support from the Ministi of Science and Technology, Taiwan.

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Table of Contents Graphics ш П VII I $R = CH_3$ V COCH₃ п $\mathrm{CH}_2\mathrm{C}_6\mathrm{H}_5$ VI COC_6H_5 III Н VII Tosyl IV $\rm COC_4H_9$ VIII COCF₃

Tuning the ESIPT Emission from Visible to Near IR

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View Article Online DOI: 10.1039/C5CC06633F