A cholic acid-based fluorescent chemosenor for the detection of ATP†

Hao Wang and Wing-Hong Chan*

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A novel ditopic cholic acid-based fluorescent chemosensor for ATP, **1a**, was designed and synthesized. Its interactions with phosphates, AMP, ADP, ATP, CTP, GTP, and TTP have been investigated. When ATP was added to a 1 : 1 aqueous $CH₃CN$ solution of the sensor at pH 7.4, a significant decrease in fluorescence of **1a** was observed, whereas other guest molecules showed a much smaller effect. The complex between **1a** and ATP was confirmed through combined UV, ¹ H, 13C and 31P NMR spectroscopic methods. The uniqueness of the new sensor is that it binds with ATP 33–124 times more selectively than other nucleotides, as evidenced from the respective binding constants. **1a** is a highly sensitive sensing probe; as little as 30 nM ATP can cause 15% fluorescence quenching of the sensor.

Introduction

The development of abiotic molecular systems with tailored binding properties for biologically relevant species in aqueous media remains a challenge for supramolecular chemistry.**¹** Due to the significance of molecular recognition, numerous efforts have been devoted to designing synthetic luminescent and spectrophotometric sensors capable of reporting recognition events in real time.**²** Among various biologically important anions, phosphate derivatives, encompassing nucleotides and inorganic pyrophosphate, have long been significant targets because of their pivotal roles in biological systems. For instance, ATP is known not only as a universal "energy currency"**³***^a* but also as an extracellular signaling mediator in many biological processes.**³***b***,***^c* It is therefore not surprising that we have recently witnessed much research into the development of chemosensors for phosphate derivatives in the literature.**⁴** However, in most reported cases, these chemosensors are selective for ATP over the less charged ADP and AMP.**⁴***a***–***c***,***g***,***j***,***l***,***^p* On the other hand, sensors bearing two zinc metal centers as the binding sites and exhibiting high selectivity for pyrophosphate over other nucleotides have been documented.**⁴***e***,***h***,***ⁿ* In contrast, only two chemosensor developments in the literature are claimed to be able to selectively sense ATP and GTP, respectively, over other nucleotides.**⁴***^f* **,***^k*

Inspired by the seminal work of Davis and coworkers employing cholic acid derivatives as versatile synthetic hosts,**⁵** for the past few years we have been engaged in using cholic acid as the molecular platform to construct fluorescent chemosensors for cations, anions and neutral molecules (*i.e.* mercuric ion, halides, carboxylates, dicarboxylates and amino acids).**⁶** To augment the binding capacity of the tripodal cholic acid, we have uncovered for the first time that the C17 flexible side chain of the host can be exploited as an additional receptive site in supramolecular chemistry.**⁶***^c* To continue our effort in this significant field of research, we herein report the development of a cholic acid-based fluorescent chemosensor for ATP. This ATP sensor, operating at pH 7.4 in aqueous media, exhibits outstanding selectivity not only over phosphate derivatives but also other nucleotides.

Results and discussion

Design of the chemosensor

At the outset of the study, we wanted to introduce multi-receptive sites for binding to the nucleobase and the triphosphate terminus of ATP. Working on the cholic acid scaffold, our strategy was (1) to transform the C17 side chain carboxylic group into an amidothiourea functionality which can serve as a selective phosphate receptor; and (2) to append a vicinal diamino moiety onto the C7 and C12 hydroxyl groups which can interact cooperatively with nucleobase(s) through hydrogen bonding. To confer the host with fluorescence signal display ability, an anthracene moiety was introduced to the thiourea moiety, with a methylene spacer.**²***^b*

Synthesis of the chemosensor

To realize the aforementioned strategy, ditopic probe **1a** was first constructed by the synthetic route outlined in Scheme 1. Condensation of cholic acid derivative **2⁷** with bromoacetyl bromide afforded dibromide **3** in 85% yield. In the presence of NaOH, treatment of 3 with the (R, R) -1,2-diammoniumcyclohexane mono- $(+)$ tartrate salt⁸ in CH_2Cl_2 led to the formation of cyclic diamine 4 in 86% yield. The chiral 1,2-diaminocyclohexane was used in order to avoid the formation of a diastereomeric mixture of products. Through this transformation, the first receptive site of the sensor, comprising two vicinal amino groups capable of forming hydrogen bonds with guest molecules, was incorporated onto the cholic acid framework. Hydrolysis of acetate 4 with K_2CO_3 in methanol gave rise to the control compound **1b**. Both the amino groups and the ester groups of **1b** can potentially act as binding sites for nucleic acid in aqueous solutions. To endow the sensor with a second binding site and to incorporate a fluorophore capable of detecting the binding event, **1b** was treated with hydrazine in methanol at 50 *◦*C, affording the corresponding hydrazide **5** in 85% yield. It is worthy of note that the C7 and C12 ester functionalities, due

Department of Chemistry, Hong Kong Baptist University, Kowloon Tong, Hong Kong SAR, China. E-mail: whchan@hkbu.edu.hk; Fax: +852 34117348; Tel: +852 34117076

[†] Electronic supplementary information (ESI) available: UV titration of **1b** with four nucleobases, solvent effect on the binding of **1a** with ATP, Job plot of **1a** with ATP, and 13C NMR data for the binding experiments. See DOI: 10.1039/b715086e

Scheme 1 Synthesis of sensor **1a** and the control compound **1b**.

to their steric environment, survived very well under the reaction conditions; to our delight, no trace of the hydrolyzed product was obtained. To complete the synthesis, **5** was allowed to react with 9-(thioisocyanomethyl)anthracene to give rise to sensor **1a**.

We envisage that the ditopic nature of the sensor should confer it with binding affinity to bifunctional guest molecules such as nucleotides. Notably, the flexible C24 side chain bearing the amidothiourea group should bind strongly with phosphate, while the cyclic vicinal amino groups attached to the C7 and C12 positions of cholic acid could work cooperatively to provide an additional binding site for hydrogen bond donors. The former binding event can modulate the fluorescence of anthracene *via* a photo-induced electron transfer (PET) process such that quantitative work can be conducted.**⁶***^c*

Complexation of nucleic acids with 1b

To shed light on the viability of the vicinal diamino groups in complexing nucleobases, a $1:1$ aqueous CH₃CN solution of each of the four nucleobases (*i.e.* adenine, A; thymine, T; guanine, G; and cytosine, C) was titrated with the control compound **1b** in pH 7.4 10 mM HEPES buffer solutions. The extent of interaction between the host and the guest was monitored qualitatively by UV spectroscopy. In all four cases, the addition of the host to the nucleobase solutions induces a bathochromic shift and

an enhancement of the absorbance of the bases. Judging from the extent of the shift, it is quite evident that a stronger host– guest interaction took place between adenine and **1b** (Fig. 1). By complexing with the host, adenine underwent the greatest

Fig. 1 UV titration of adenine $(50 \mu M)$ with increasing amounts of compound **1b** in CH₃CN–H₂O (1 : 1, v/v), HEPES = 10 mM, pH = 7.4.

red-shift of 8 nm while the other three nucleic bases recorded a bathochromic shift of about 5 nm. In addition, the magnitude of interactions between various nucleobases to the host was reflected by the extent of change in absorbance. An increase of absorbance by 38.7%, 27.3%, 16.7%, and 11.5% was observed for the binding of adenine, cytosine, guanine, and thymine, respectively (Fig. S1†). The hydrogen bond(s) between the vicinal diamino groups of the host and the amino group of adenine and cytosine is conceivably responsible for triggering the change in the UV spectra of the nucleobases. Pertaining to our sensor design for ATP, the binding ability of the cyclic vicinal diamine moieties towards nucleobases, particularly to adenine, has been firmly established.

Fluorescence titrations of sensor 1a with various phosphate derivatives

Having set the stage for investigating the fluorescent chemosensing capacity of sensor **1a** compared to the control compound **1b**, we next initiated the full study of the fluorescence of **1a** upon titration with the sodium salts of all four nucleotides, AMP, ADP, tetrabutylammonium dihydrogen phosphate and sodium pyrophosphate. This was carried out by adding incremental amounts of the guests to a $0.1 \mu M$ solution of **1a** in 10 mM HEPES pH 7.4 aqueous CH_3CN (1 : 1, v/v). To explore the potential applications of the sensor, a higher content of water in the aqueous measuring solutions seemed to be desirable. However, such an approach was constrained by the limited solubility of the sensor in water. As a reasonable compromise, a 1 : 1 aqueous CH3CN solution was used in the subsequent study. In all titrations, significant fluorescence emission was observed upon excitation at 366 nm. A typical anthracene emission was observed, with emission peaks at 443 nm, 419 nm, and 397 nm, and a shoulder at 473 nm. Upon the addition of 20 equiv. of the guests, as shown in Fig. 2, the intensity of the anthracene emission bands gradually decreased, with no other spectral changes being detected. Such a phenomenon of fluorescence quench upon anion recognition, due to enhanced efficiency of electron transfer quenching from the receptor to the excited state of the anthracene moiety, has widely

Fig. 2 Changes in the fluorescence emission spectra of $1a(0.1 \mu M)$ upon addition of 20 equiv. of the sodium salts of AMP, ADP, ATP, CTP, GTP, and TTP, sodium pyrophosphate and tetrabutylammonium dihydrogen phosphate at pH 7.4 (10 mM HEPES) in $1:1$ aqueous CH₃CN solution.

documented.**⁹** However, the ability of each of the biologically relevant phosphate derivatives to quench the fluorescence of the sensor is interestingly different, indicating the variation of binding affinity of the host to the guests. ATP displays the greatest effect on quenching the fluorescence of the sensor, reducing the fluorescence by as much as 70%.

It is also apparent from Fig. 2 that the ability of various guests to quench the sensors *via* a PET process can be arranged in the following descending order: $ATP \gg ADP > CTP > GTP >$ $TTP > H_2PO_4^- \sim P_2O_7^{4-}$. The binding stoichiometry of the complex of **1a** and ATP was confirmed to be 1 : 1 by a Job plot (Fig. S2†). Careful and systematic fluorescent titrations of the sensor with individual guests allow the evaluation of the binding constant of each of the complexes (inset of Fig. 3). The sensor is extremely sensitive to ATP, as exemplified in the titration graphs shown in Fig. 3 (*i.e.* the second curve from the top). 30 nM of ATP can induce 15% fluorescent change of the sensor. The binding constants of **1a** and ATP in different compositions of aqueous CH3CN were also evaluated, and the results are compiled in (Table S1†).

Fig. 3 Changes in the fluorescence emission spectra of $1a(0.1 \mu M)$ upon addition of ATP anion (0-2.5 μ M) in aqueous CH₃CN (1 : 1) buffer solution at pH 7.4. Inset: The dependence of the fluorescence of the sensor on the concentration of different guests.

Using non-linear least-square fitting, the respective binding constants of the studied sensor–guest pairs are reported in Table 1.**¹⁰** By careful examination of the relative values of the binding constants (which are in agreement with many literature reports), the gradual decrease in binding constant in the ATP, ADP and AMP series is readily explainable. The enhanced electron density accumulating in the phosphate terminus on moving from AMP to ADP to ATP means that they exhibit different binding with the thiourea receptor of the sensor. In contrast to other analogs, it is understandable that dihydrogen phosphate and pyrophosphate, which bear only one effective binding functionality, should display the weakest interaction with the sensor. However, the selectivity exhibited by the sensor, ranging over more than two orders of magnitude (*i.e.* 6 950 000 for ATP *versus* 56 200 for TTP) among the four nucleotides, is most interesting and intriguing. The second receptor, comprising vicinal diamine groups lying in the core of the sensor, must contribute crucially to this discriminative power.

To rationalize the selectivity of the sensor towards different nucleotides and phosphate, the complementary relationships

Table 1 Binding constants of **1a** and the guests, calculated by non-linear least-square fitting

Analyte	Binding constant K_{osc}/M^{-1}	\overline{R}	No. of H-bonding sites for 1a
ATP	$(6.95 \pm 0.11) \times 10^{6}$	0.9962	$\overline{4}$
ADP	$(5.79 \pm 0.18) \times 10^5$	0.9921	$\overline{4}$
CTP	$(2.08 \pm 0.17) \times 10^5$	0.9914	$\overline{4}$
AMP	$(1.71 \pm 0.12) \times 10^5$	0.9927	$\overline{4}$
GTP	$(6.81 \pm 0.46) \times 10^4$	0.9972	3
TTP	$(5.62 \pm 0.49) \times 10^4$	0.9938	3
$H_2PO_4^-$	$(8.17 \pm 0.10) \times 10^3$	0.9962	2
$P_2O_7^{4-}$	$(2.80 \pm 0.25) \times 10^4$	0.9982	$\overline{2}$
Glutamate	$(2.83 \pm 0.38) \times 10^5$	0.9914	
Acetate	$(1.37 \pm 0.20) \times 10^3$	0.9915	2
Alanine	527 ± 17	0.9978	$\overline{2}$
Chloride	$-$ ^a		
" The value is too small to be calculated.			

between the host and the guests in terms of electronic and spatial characteristics were scrutinized. Cursory examination of molecular models revealed that ATP and GTP bearing a purine ring can stretch apart far enough to enable on the one hand the triphosphate terminus to reach the C17 thiourea receptive site, while on the other hand to allow the nucleobase terminus to interact with the diamino groups *via* hydrogen bonding (Fig. 4). Therefore, on the basis of the spatial complementary factor, the sensor **1a** can bind better with ATP and GTP than with CTP and TTP. However, ATP and CTP, possessing an amino group situated in the correct place, can conceivably interact with the vicinal amino groups *via* two hydrogen bonds, as shown in Fig. 4. In contrast, GTP and TTP can only form one hydrogen bonding interaction with the second receptive site of the host. The additional hydrogen bonding capacity of ATP and CTP makes them better guests

Fig. 4 The proposed binding mode of **1a** and ATP (and other nucleotides) by multiple hydrogen bonding. For simplicity, the hydroxyl groups in the ribose units of CTP, GTP and TTP are not shown.

than GTP and TTP, which are in turn better than the monofunctionalized phosphates.

To define the full scope of the selectivity of the sensor, the fluorescence response of **1a** to other common anions was also determined, and their association constants are included in Table 1. As expected, the spherical chloride ion did not bind with either receptive site, while trigonal planar carboxylates such as acetate and alanine can complex the amidourea group with two hydrogen bonds. Being a stronger acid than acetate, alanine binds with **1a** in a much weaker manner. It is interesting to note that glutamate, being a trifunctional amino acid, binds to the sensor with a fairly high binding constant. Systematic studies of the interaction between various amino acids and **1a** to elucidate their binding mode are underway, and the results will be reported in due course.

Investigating the ATP recognition by the sensor using ¹ H, 13C and 31P NMR

To clarify the structure of the complex, 1H , 13C and 31P NMR experiments were conducted. A mixture of D_2O and CH_3CN $(1 : 1, v/v)$ and millimolar concentrations of the sensor were used to avoid precipitation. Due to the presence of a large number of cholestic protons, the ¹ H NMR spectrum of the sensor is very complicated, particularly in the upfield region. Also, in D_2O solvent, all amino protons and thiourea N–H protons were too broad to locate. Nevertheless, upon binding, substantial complexation-induced shifts (CISs) of certain critical protons of the sensor and the guest can be clearly identified. As shown in Fig. 5 and Table 2, significant upfield shifts were observed for the two purine protons $(H_2 \text{ and } H_8)$ of ATP as well as all aromatic protons of the anthracene moiety of the sensor. The two aromatic protons of the adenine unit, originally at 8.22 and 8.38 ppm, respectively, were significantly shifted to 7.62 and 7.88 ppm, respectively, when an equimolar mixture of ATP and **1a** was measured. These considerable CIS values (*i.e.* −0.6 and −0.5 ppm) strongly suggest that strong interactions are taking place between the host and the guest. In contrast, the CIS of the anthracene aromatic protons of **1a**, ranging from −0.08 to −0.30 ppm as a result of the binding to the phosphate group of ATP, has many literature precedents.**²***^d* The upfield shifts are common for guest binding, and in our case it denotes an effect of a microenvironment of high electron density, due to the lone electron

Table 2 Complexation-induced shifts (in ppm) of selected protons of **1a** and ATP triggered by the binding

Fig. 5 Partial ¹H NMR spectrum of (a) ATP, (b) sensor $+$ ATP (1 equiv.) and (c) sensor in CD_3CN-D_2O (1 : 1).

pairs of vicinal diamino nitrogens and the hydrogen bonded dithiourea group.**¹¹** 13C NMR data allowed us to completely rule out the participation of the two pendent ester groups in binding ATP, as the chemical shifts of these two carboxyl carbons of the host were 169.2 and 171.1 ppm, remaining unchanged after binding with the guest. On the other hand, clear upfield shifts of all five purine carbons in ATP were observed as a result of the complexation (Fig. S3 and Table S2†).

Finally, the 31P NMR study of the complex of the sensor and ATP revealed that, after binding, the α -, β - and γ -phosphorus atoms of ATP recorded different extents of upfield shift, according to their distance from the receptor (Fig. 6). The relatively large upfield shift observable for the ³¹P signals (4.2 and 1.8 ppm for γ and β -phosphorus atoms) of the complex suggested the formation of very strong hydrogen bonds between the host and guest.

In summary, on the basis of NMR observations and the fluorescence data of the complex, together with the aforementioned UV spectroscopic results on the interaction of nucleobases with the control compound **1b**, a plausible binding mode (as described in Fig. 4) was adequately established.

Conclusions

We have described the design and synthesis of a novel cholic acidbased fluorescent chemosensor for ATP. We have demonstrated that the ditopic sensor **1a**, bearing thiourea and vicinal diamine receptive sites, forms complexes with nucleotides *via* multiple hydrogen bonding interactions. The binding can be conveniently examined by fluorescence titrations. The impressive selectivity of

Fig. 6 31P NMR spectra of ATP and ATP in the presence of 1 equiv. of sensor **1a**.

the sensor towards ATP over other biologically related nucleotides was rationalized on the basis of the combined effect of electronic and spatial factors. A plausible binding model was proposed and was substantiated by combined spectroscopic methods. The sensing can be conducted in aqueous solutions with sensitivity on the sub-micromolar level.

Experimental

1. General methods

Melting points were determined with an MEL-TEMPII meltingpoint apparatus (uncorrected). ¹H, ¹³C and ³¹P NMR spectra were recorded in CDCl₃, with Me₄Si as the internal standard, on a JEOL EX270 spectrometer. High-resolution mass spectra were recorded on a Bruker Autoflex mass spectrometer (MALDI-TOF). Absorption spectra were recorded on a Hewlett Packard 8453 UV-vis spectrophotometer. Fluorescence emission spectra were collected on a Photon Technology International (PTI) spectrometer at 293 K. CH_2Cl_2 was dried and distilled from CaH_2 . All other commercially available reagents were used as received.

2. Synthesis of 1a, 1b, and 3–5

2.1. Compound 3. Bromoacetyl bromide (0.78 mL, 9 mmol) was added to a solution of **2** (1.40 g, 3 mmol) in 20 mL of freshly distilled dry $CH₂Cl₂$ at room temperature. The reaction mixture was stirred for 5 h. The organic solution was then washed with dilute NaOH solution and dried over MgSO₄. After the evaporation of the solvent, the residue was then purified by column chromatography on silica gel using petroleum ether–ethyl α acetate $= 3 : 1$ as the eluent. Evaporation of the eluent afforded the final product $3(1.8 \text{ g}, 85\% \text{ yield})$ as a yellow oil. ¹H NMR (270 MHz, CDCl3): *d* 0.70 (s, 3H), 0.78 (d, 3H, *J* = 6.2 Hz), 0.88 (s, 3H), 1.96 (s, 3H), 3.60 (s, 3H), 3.73–3.88 (m, 4H), 4.51 (s, 1H), 4.94 (s, 1H), 5.11 (s, 1H). ¹³C NMR (67.8 MHz, CDCl₃): *δ* 12.0, 17.5, 21.4, 22.3, 22.9, 25.0, 26.0, 26.2, 26.3, 26.3, 26.6, 27.2, 28.5, 30.7, 30.9, 31.2, 34.3, 34.6, 34.8, 37.9, 40.6, 42.7, 45.1, 47.1, 51.5, 73.0, 73.7, 166.0, 166.2, 170.3, 174.2. MALDI TOF HRMS: calcd for $C_{31}H_{46}Br_2O_8Na$, 727.1584; found, 727.1528.

2.2. Compound 4. To a stirred solution of (*R*,*R*)-1,2 diaminocyclohexane tartrate salt (790 mg, 3 mmol) in 4 mL of a 2 N NaOH solution were added 20 mL of CH_2Cl_2 . A solution of $3(1.4 \text{ g}, 2 \text{ mmol})$ in 20 mL CH₂Cl₂ was then added dropwise into the stirred system. The two-phase mixture was stirred vigorously at room temperature overnight. The reaction did not go to completion. The organic layer was then extracted out and washed with dilute HCl $(2 \times 10 \text{ mL})$. After drying with MgSO₄, the solvent was removed by rotary evaporation under vacuum. Column chromatography on silica gel, eluting with petroleum ether–ethyl acetate (2 : 1), gave the final product **4** as a colourless oil (1.13 g, 86% yield). $[a]_D^{26} = -28.6$ ($c = 1$, CH₂Cl₂). ¹H NMR (270 MHz, CDCl3): *d* 0.65 (s, 3H), 0.78–0.84 (m, 6H), 3.11–3.17 (m, 2H), 3.47–3.60 (m, 5H), 4.45 (s, 1H), 4.84 (s, 1H), 5.06 (s, 1H). ¹³C NMR (100 MHz, CDCl₃): *δ* 11.8, 17.8, 21.6, 22.2, 23.3, 23.8, 24.9, 25.0, 26.8, 27.2, 27.5, 30.8, 31.1, 31.3, 31.7, 32.0, 34.6, 35.0, 35.2, 38.5, 38.5, 40.9, 41.9, 44.9, 45.0, 47.5, 50.4, 51.6, 63.6, 63.6, 72.3, 74.4, 76.0, 170.5, 170.8, 171.1, 174.6. MALDI TOF HRMS: calcd for $C_{37}H_{58}N_2O_8Na$, 681.4237; found, 681.4256.

2.3. Compound 1b. To a solution of **4** (330 mg, 0.5 mmol) in methanol (5 mL) was added K_2CO_3 (69 mg, 0.5 mmol), and the mixture stirred for 5 h at room temperature. The reaction was quenched by washing with dilute HCl solution. The organic layer was dried over MgSO4, and the crude product was chromatographed on silica gel, eluting with petroleum ether–ethyl acetate (1 : 3), to yield the pure product **1b** as a white solid (284 mg, 92% yield). Mp 105–108 °C. $[a]_D^{26} = -31.1$ ($c = 1$, CH₂Cl₂). ¹H NMR (270 MHz, CDCl₃): δ 0.72 (s, 3H), 0.84–0.90 (m, 6H), 3.14– 3.21 (m, 2H), 3.43 (s, 1H), 3.55–3.68 (m, 5H), 4.93 (s, 1H), 5.19 (s, 1H). ¹³C NMR (67.8 MHz, CDCl₃): δ 11.8, 17.8, 22.2, 23.2, 23.9, 24.7, 24.9, 26.6, 27.1, 27.3, 30.7, 31.1, 31.6, 31.9, 34.6, 34.8, 35.0, 35.5, 38.5, 41.2, 41.6, 44.8, 47.4, 50.8, 51.4, 51.5, 60.7, 63.3, 63.9, 71.9, 75.6, 76.5, 170.5, 170.8, 174.3. MALDI TOF HRMS: calcd for $C_{35}H_{57}N_2O_7$, 617.4284; found, 617.4255.

2.4. Compound 5. A mixture of **1b** (230 mg, 0.37 mmol) and hydrazine monohydrate (0.5 mL, large excess) in methanol (15 mL) was heated to 50 *◦*C for 24 h. The methanol was then removed, and the residue was purified by flash column chromatography, eluting with $CH_3OH-CH_2Cl_2$ (1 : 4), to give the pure product 5 as a white foam (196 mg, 85% yield). Mp 128–130 °C. $[a]_D^{26} = -34.8$ ($c = 1$, CH₂Cl₂). ¹H NMR (270 MHz, CDCl₃): *δ* 0.72 (s, 3H), 0.80–0.91 (m, 6H), 3.15–3.21 (m, 2H), 3.40 (s, 1H), 3.58–3.69 (m, 2H), 4.93 (s, 1H), 5.20 (s, 1H). 13C NMR (100 MHz, CDCl3): *d* 11.5, 17.7, 21.8, 23.0, 23.9, 24.4, 24.6, 26.9, 27.2, 30.2, 30.8, 30.9, 31.2, 31.6, 34.2, 34.7, 35.3, 38.3, 39.2, 40.7, 41.5, 44.6, 47.3, 50.9, 51.3, 63.1, 64.1, 70.7, 71.7, 75.8, 76.7, 169.7, 170.2, 174.0. MALDI TOF HRMS: calcd for $C_{34}H_{56}N_4O_6Na$, 639.4262; found, 639.4249.

2.5. Sensor 1a. A mixture of **5** (123 mg, 0.2 mmol) and 9- (isothiocyanomethyl)anthracene (49 mg, 0.2 mmol) was stirred in dry CH_2Cl_2 (10 mL) at room temperature for 24 h. Column chromatography on silica gel, eluting with petroleum ether–ethyl acetate (1 : 1), gave the pure product **1a** as a pale yellow solid (133 mg, 77% yield). Mp 146–148 °C. $[a]_D^{26} = -38.5(c = 1, CH_2Cl_2)$.
¹H NMR (270 MHz, CDCL): δ 0 70 (s. 3H), 0 80 0 89 (m. 6H) ¹H NMR (270 MHz, CDCl₃): *δ* 0.70 (s, 3H), 0.80–0.89 (m, 6H), 3.12–3.18 (m, 2H), 3.36 (s, 1H), 3.56–3.68 (m, 2H), 4.92 (s, 1H), 5.19 (s, 1H), 5.57 (s, 2H), 7.13 (s, 1H), 7.46–7.57 (m, 4H), 7.98–8.01 (d, 2H, *J* = 8.1 Hz), 8.26–8.29 (d, 2H, *J* = 8.1 Hz), 8.45 (s, 1H).
¹³C NMR (100 MHz, CDCl₃): *δ* 11.8, 18.1, 22.2, 23.5, 24.3, 24.7, 24.8, 27.3, 27.6, 30.5, 31.0, 31.5, 31.8, 34.6, 35.0, 35.7, 38.7, 39.7, 41.1, 41.9, 45.0, 45.0, 47.7, 50.6, 51.1, 51.8, 62.9, 64.2, 71.2, 72.5, 76.6, 124.3, 125.4, 125.6, 126.9, 128.5, 130.8, 131.6, 134.3, 169.1, 169.9, 174.9. MALDI TOF HRMS: calcd for $C_{50}H_{67}N_5O_6SNa$, 888.4816; found, 888.4847.

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