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Graphical Abstract



Steric Effects on Controlling of Photoinduced Electron Transfer Action of Anthracene Modified Benzo-15-crown-5 by Complexation with Mg²⁺ and Ca²

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ABSTRACT

Benzo-crown ether based chemosensors linked by an amide bond at the 1-, 2- or 9-positions of anthracene rings were synthesized. Their complexation behavior with alkaline earth metal ions in acetonitrile was investigated using fluorescence, UV, and ¹H-NMR spectroscopy. In the absence of a metal ion, all compounds showed only very slight fluorescence emissions (fluorescence 'off' state) because of intramolecular charge/electron transfer process. After the complex formation with Mg²⁺ and Ca²⁺, however, only the 2-position analogue gave a fluorescence 'on' response by inhibiting the photoinduced electron transfer. Because 2-positioned anthracene was free from steric hindrance of the crown ether ring, a strongly bent complex structure was formed with Mg²⁺ and Ca²⁺, which induced a breakdown of π -conjugation between the amide moiety and the benzene ring.

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1. Introduction

Crown ether based chemosensors with fluorescent detecting moieties have attracted considerable attention for their application as a chemical sensor for metal cations, anions, and molecules.¹ Most concepts developed to date are based mainly on photoinduced electron transfer (PET)² and intramolecular charge transfer $(ICT)^3$ systems for a signal transducer from the complex information. These PET sensors generally comprise a guest binding site as the receptor and fluorophore moiety, which causes changes of the fluorescence intensity and spectrum shape upon complexation with a guest molecule. For analytical studies for metal ion, the chemical sensor should be designed by the dependence on the chemical characteristics affected by a charge, coordination number, ionic radius, hardness, electronic potential etc.⁴ If complexation behavior could be controlled by external inputs, such as light,⁵ pH,⁶ temperature,⁷ and redox potential,⁸ then it would present advantageous properties for analytical use. Among them, pH control would be easy; the PET process is linked strongly by pH and the coordination guest molecule. Therefore, such PET probes have emphasized the harmonious combination of cation receptor and selection of a suitable fluorophore.

In these contexts, we have already reported a series of new type fluorophores and their applications to construction of 'offon' fluorescent sensing systems. These fluorescent moieties consist of popular fluorescent hydrocarbons and a benzene ring connected by an amide bond. They show fluorescent quenching through ICT from the benzene to the vacant HOMOs of fluorogenic hydrocarbons at the excited state. This ICT exhibited dramatic changes by the difference of substituted positions of electrodonating groups on the benzene ring. The ICT actions were categorized clearly into two groups by the introduction of electrodonating groups to ortho-positions or para-positions⁹. The ICT step of the ortho substitution group was involved in molecular geometry changes such as twisted motion (twisted intramolecular charge transfer: TICT). In contrast, the ICT process of para substituted compounds requires no molecular motions as PET does. The former, the TICT process, can be controlled by inhibiting the twisted motion through a steric hindrance accompanying with complexation with guest molecules¹⁰. Several TICT chemosensors based on non-cyclic polyethers¹¹ and cyclodextrin¹² were developed. The latter, PET control was achieved by the employment of benzo crown ether. Fluorescence intensity change was derived by breakdown of $\pi - \pi$ interaction between fluorescent moieties and benzene rings upon complexation with alkaline earth metal ions. A series of benzoether bearing naphthalene^{13a}, fluorene^{13b} crown and phenanthrene^{13c} linked by amide bond have been synthesized, and their chemosensing characters were investigated.

In a previous report⁹, the authors synthesized a new fluorogenic benzo-crown ether having 9-anthracene (9AC) connected by the amide bond. Contrary to expectations, 9AC showed no spectral change after the addition of guest ions, indicating that the breakdown of π - π conjugation upon complexation was insufficient to inhibit the PET process. This reason is explainable as follows: because 9AC bound guest ions with crown ether and the carbonyl groups, the whole molecule was bent. A large steric repulsion between the crown ether fragment and the anthracene ring should arise. The steric repulsion presumably caused a shortage of the π - π conjugation breakdown. To cancel the steric crowdedness, it occurred to us that substituted position effects of anthracene ring were used. Introduction of benzo-crown ether to 1- and/or 2-position of the

anthracene rings present sufficient steric margins and permitted sufficient bent complex structure.

With these in mind, we synthesized fluorescent benzo-15crown-5s, **1AC** and **2AC**, as analogues to the non-fluorescent **9AC** (scheme 1). No report in the relevant literature describes crown ether compound derivatives that can regulate their fluorescence state by substituted anthracene (9-, 1- or 2substitution) as a mono-fluorophore. We herein report a crown ether type of chemical sensor that shows a distinct fluorescent 'off-on' response.



Scheme 1.

2. Result and discussion

2.1. Fluorescence spectra of 9AC, 1AC, and 2AC and their Mg^{2^+} complexes

Figure 1 presents fluorescence spectra of (a) 9AC, (b) 1AC, and (c) $2\hat{AC}$ as a function of the concentration of Mg^{2+} in acetonitrile at 25 °C. Fluorescence intensities of these free modified crown ethers were quite weak in the absence of cation The relative fluorescence quantum yield ($\Phi_{\rm f}$) of free 2AC was estimated to be 0.00039. The weak emission of free three crown ethers is probably attributable to the photoinduced electron transfer (PET) action from a crown ether fragment to the vacant HOMO of excited anthracene. The addition of Mg²⁺ did not induce enhancement of the fluorescence intensity of 1AC, similarly to 9AC reported previously.⁹ The fluorescence emissions of 1AC and 9AC were not increased by the addition of any alkaline earth metal ion. These results suggest that the coordination of cations on the benzo-crown ether moiety and the carbonyl group connected to 9- and 1-anthracene ring was insufficient to break the PET pathway. In contrast, the fluorescence intensity increase of **2AC** with the addition of Mg²⁺ was observed at around 435 nm. The fluorescence emission of 2AC indicated that the quenching relaxation process from benzo crown ether moiety to anthracene ring would be generated via or beyond the amide bond. A similar fluorescence enhancement effect by the addition of Ca²⁺ was also obtained. The fluorescence response ratios of 2AC, expressed as I_{max}/I_0 values for metal cations, are presented in Table 1. The order of I_{max}/I_0 was Mg²⁺ $(29)\approx Ca^{2+}$ (30)>Sr²⁺ (13)>Ba²⁺ (8.6). The **2AC** showed largequenching control ability for Mg²⁺ and Ca²⁺ compared to that of other metal cations. $\Phi_{\rm f}$ of **2AC** with Ca²⁺ was also enhanced to 16-folds ($\Phi_f = 0.0063$). The binding constant (log K) of the complex was also evaluated from the fluorescence intensities using a nonlinear least-squares curve fitting method.14 Among the alkaline earth cations, Mg^{2+} and Ca^{2+} showed the best affinity to **2AC**.



Fig. 1. Fluorescence spectra of (a) 9AC, (b) 1AC, (c) 2AC and their Mg^{2+} complexes at 25 °C. [L] = 1 × 10⁻⁵ mol/dm³, [Mg²⁺] = (0, 0.25, 0.5, 0.75, 1, 2, 3, 4, 5, 6) × 10⁻⁵ mol/dm³

2.2. ¹H-NMR spectra of 1AC, 2AC and their complexes with Mg²⁺ and Ca²⁺

To clarify these changes of the complexes in detail, a ¹H NMR study was conducted in the absence and presence of metal ions in acetonitrile- d_3 at 30 °C. Figure 2 shows ¹H NMR spectra of **1AC**, **2AC** and their Ca²⁺ complexes, respectively. Chemical shift change values ($\Delta\delta$ ppm) after the formation of complexes are presented in Table 2. Crown ether moiety peaks in these compounds series showed similar low magnetic field change values upon complexation for each cation. Moreover, when a crown ether moiety and a carbonyl group were bound cooperatively with cation ions, amide proton NH shows a low magnetic shift change, resulting in the electronic interaction



Fig. 2. ¹H-NMR spectra of **2AC** and **1AC** and their complexes with excess amounts of Ca^{2+} in acetonitrile- d_3 at 30 °C. Peaks on $\delta = 4.41$ ppm were impurities in solvent.

between Mg²⁺ and the carbonyl group in these compounds. In the Mg²⁺ complex, the chemical shift change of proton N*H* of **2AC** ($\Delta \delta = 0.35$) is larger than that of **1AC** ($\Delta \delta = 0.26$). This result is ascribed to the fact that the carbonyl groups of **2AC** are bound more tightly with Mg²⁺ than with that of **1AC**. No significant chemical shift change of these anthracene protons was observed before or after complexation with all metal ions, which shows that no interaction existed between anthracene and benzene moieties.

Table 1. Fluorescence Intensity Ratios (I_{max}/I_0) of **2AC** at $\lambda_{max} = 435$ nm and Complex Formation Constants $(\log K)^a$

	Mg ²⁺	Ca ²⁺	Sr ²⁺	Ba ²⁺
$I_{\rm max}/I_0$	29	30 ^b	13	8.6
log K	5.32	5.24	4.48	4.54

^a K = [complex] / ([ligand] [metal ion]). Standard deviation is estimated to be 0.08.

^b Obtained relative fluorescence quantum yield (Φ_f) were 0.00039 and 0.0063 in the absence and presence of Ca²⁺.

2.3. UV absorption spectra of 1AC, 2AC and their complexes with Mg^{2+} and Ca^{2+}

Because ¹H NMR study did not afford clear information about the difference of complex structures between $1AC \cdot Ca^{2+}$ and 2AC•Ca²⁺, complexation behaviors were observed using UV absorption spectroscopy. Figure 3 depicts UV spectra of (a) 2AC and its Mg^{2+} complex and (b) 1AC and its Mg^{2+} complex, respectively. The arrows in the figure indicate directions for the changed spectra with increased concentration of the metal ion. The UV spectra of free 2AC showed a structureless shape. This phenomenon is expected to be a result of the intramolecular charge transfer from a carbonyl group to anthracene units of the compound.¹⁵ Upon progressive addition of Mg²⁺, the absorbance decreased gradually in the region from 312 nm to 395 nm, and increased in the region from 270 nm to 312 nm, as portrayed in the inset of Figure 3. This result of the latter increase can be attributed to the electronic and steric changes of the π -conjugated system between benzene and the amide bond at the binding event. An isosbestic point at 312 nm was observed, indicating the formation of another species with a different interaction state between anthracene ring and benzene-NH-CO group. In addition, the decrease of absorbance in a region from 241 nm to 270 nm and the increase of absorbance in that from 226 nm to 241 nm with showing an isosbetic point at 241 nm were obtained, which is presumably attributable to the decrease of π -conjugation between NH group and benzene ring. These UV absorption spectral changes were observed in our previous studies⁹. Although UV spectral changes of Mg²⁺ complexes in **1AC** were similar to those of 2AC in a region from 280 nm to 360 nm, the change in values from 240 nm to 270 nm were small compared with that of 2AC•Mg²⁺. Therefore, π -conjugation between NH group and benzene ring did not decrease in the $1AC \cdot Mg^{2+}$. These UV observations strongly suggest that a key step for controlling PET is the breakdown of π -conjugation between the NH group and benzene ring. It became clear that **2AC**, which has a large steric margin, can bend with Mg^{2+} to be interaction by crown ether and carbonyl group. However, **1AC** was unable to accept a deep bending structure at the binding event because of the large steric hindrance between the anthracene ring and crown ether fragment.

Table 2. Chemical shifts [δ ppm] for **2AC** and **1AC** and chemical shift changes [$\Delta\delta$ ppm] and their complex with excess quantity of Mg²⁺ and Ca²⁺. Numbers of hydrogens correspond to respective peaks in Figure 2. $\Delta\delta$ values show lower field shifts.

			2AC				1AC	
	11	12	13	14	11	12	13	14
none	8.84	7.27	6.95	7.53	8.75	7.26	6.98	7.53
${\rm Mg}^{2+}$	0.35	0.22	0.26	0.31	0.25	0.15	0.23	0.40
Ca ²⁺	0.26	0.18	0.29	0.36	0.26	0.15	0.27	0.37

2.4. Complex structures of 1AC•Mg²⁺ and 2AC•Mg²⁺

As our previous data show,¹⁰ rotation of the anthracene ring around the Ph-NH-CO- bond axis in the ground and excited states induces considerable changes in the physical properties of the compound according to their structural positions. Regarding **2AC**, the molecular conformation between 2-anthracene ring and carbonyl group can accommodate a more dramatic steric behavior in electron/charge transfer than either **9AC** or **1AC** for which the carbonyl group remains in nearly similar perpendicular geometry against the anthracene ring.^{11b} This geometry change influences the fluorescence nature of anthracene moiety upon complexation. Fluorescence and UV spectral data showed



Fig. 3. UV spectra of (a) 2AC and (b) 1AC with Mg²⁺ complex in acetonitrile at 25 °C. $[L] = 1 \times 10^{-5} \text{ mol/dm}^3$, $[Mg^{2+}] = (0, 0.25, 0.5, 0.75, 1, 2, 3, 4, 5, 6) \times 10^{-5} \text{ mol/dm}^3$

structural and electronic changes of 2AC upon complexation with metal ions. When a cation was bound by benzo crown moiety and carbonyl group in 9AC and 1AC, the benzo crown ether moiety and anthracene ring were presumably closer to one another. Strong steric hindrances arose in these structures. To



Fig. 4. Schematic representations for complexation of (a) 2AC and (b) 1AC with Mg^{2+} and Ca^{2+}

avoid steric crowdedness, deep bending conformation is not acceptable. Such a slight bending conformation did not give the breakdown of π -conjugation between the benzene ring and the

NH group for controlling PET relaxation process (Fig. 4). The benzo crown ether moiety in **2AC** is distant from the anthracene ring, and the space has a large margin. The margin accommodated the **2AC**•Mg²⁺ deep bending conformation, which induced the π -conjugation breakdown (Fig. 4a). The PET relaxation process is not applicable to the excited anthracene unit (Fig. 4b). The fluorescence emission behavior of **2AC** is controllable by the conformational change of the compound upon complexation with cation.

2.5. Cycic Voltammetry

To obtain redox potentials, cyclic voltamograms were measured for 9AC, 1AC and 2AC. Those model compounds were employed for the investigation, which crown or chromophore moieties were displaced by alkyl and alkanoyl amide (N-propylx-anthracenecarboxamide; xA, x = 9, 1 and 2; 4'-butanoylamidobenzo-15-crown-5: C). Oxidation and reduction potentials of all compounds were obtained and shown in Table 3. If fluorescence quenching of a chromophore is only driven by the electron donating ability, the tendency of those redox potential accords to those fluorescence enhancement efficiency.¹⁶ Fluorescence quantum yields of this literature were increased with the increasing oxidation potential by modifications of various substituents on the electron donor. However, clear correlation between electronic potentials and fluorescence was not found in Table 3. This result is not enough to explain the difference of fluorescence responses between 2AC and others from the view of a HOMO-LUMO level of a donor-acceptor. CPK models for 2AC can be pointed to different directions around amide bond compared with 1AC and 9AC. Thus, the result suggests that fluorescence 'off-on' behaviors of present systems is also attributed to steric factor as donor-acceptor arrangement, with the rotation around the amide bond upon the complexation.

Table 3. Oxdation and reduction potentials (V) obtained by cyclic voltammetry of crown ethers with Ca^{2+} and those model compounds.

	9AC	1AC ^a	2AC ^a	9A	1A	2A	\mathbf{C}^{b}
Ox	1.59	1.57	1.53	1.50	1.49	1.44	1.39
Ox	-	1.39	1.33	-	-	-	-
Red	-1.17	-1.30	-1.02	-1.15	-1.08	-1.00	-1.33

^a Oxidation and reduction potentials (V) in the absence of Ca^{2+} were also obtained in 0.2mM solution from the view of solubility: (1AC), 1.59, 1.30, -0.88; (2AC), 1.57, 1.26, -0.82.

^b Oxidation potentials (V) in the absence of Ca^{2+} : (C) 1.23

3. Conclusion

In summary, we have presented a novel fluorescence sensing mode assisting steric conformations from substitution position on the anthracene ring for detecting cation ions. These chemosensors were synthesized using a simple method of connecting a benzocrown ether and anthracene unit by the amide bond. In these series, their photochemical behaviors showed a fluorescence 'on' state only in 2-anthryl analogue, although 1-anthryl and 9-anthryl analogues displayed non-fluorescence response to cation ions. Results of our study might provide a new protocol for the development of a substitution position effect based fluoroionophore for cation sensing.

4. Experimental

4.1. Syntheses of 4'-(1-anthracene- and 2-

1- or 2-Anthracenecarboxylic acid (2.22 g, 0.01 mol) and HOBt (1.53 g, 0.01 mol) were dissolved in 50 mL of DMF; then 4'-aminobenzo-15-crown-5 (5.1 g, 0.018 mol) was added. The solution was treated using dicyclohexylcarbodiimide (3.4 g, 0.018 mol) under stirring for 1 day at 0 °C. The solvent was evaporated under reduced pressure. Thereby, a crude compound was obtained. Compound 1AC and 2AC was recrystallized from acetic acid. Model compounds xA were also synthesized in the above method from 9-, 1- or 2-anthracenecarboxylic acid (1.11 g, 0.005 mol) and 1-propylamine (0.29 g, 0.005 mol). Compound C was prepared as follows: 4'-aminobenzo-15-crown-5 (2.84 g 0.01 mol) and 1-butanoyl chloride (0.53 g, 0.005 mol) dissolved in 50 mL of THF solvent under stirring for 1 day at r.t. After filtrated the precipitation, the filtrate was evaporated under reduced pressure. The obtained crude compound was recrystallized from EtOH.

4.2. 4'-(1-Anthracenecarboxamido)benzo-15-crown-5 (1AC)

Yield 65%; pale yellow solid; mp 165–167 °C; ¹H NMR (DMSO- d_6 , 400 MHz): $\delta = 3.64$ (–O–CH₂, m, 8H), 3.80 (–O–CH₂–, m, 4H), 4.07 (–O–CH₂–, m, 4H), 6.97 (aromatic, d, 1H), 7.36 (aromatic, dd, 1H), 7.55 (aromatic, m, 4H), 7.75 (aromatic, d, 1H), 7.76 (aromatic, d, 1H), 8.12 (aromatic, m, 2H), 8.23 (aromatic, d, 1H), 8.29 (aromatic, s, 1H), 8.67 (NH, s, 1H), 8.86 (aromatic, s, 1H); ¹³C NMR (SO(CD₃)₂, 100 MHz): 166.73, 148.42, 144.84, 134.60, 133.31, 131.44, 131.08, 131.04, 130.36, 128.38, 127.73, 127.62, 126.63, 125.94, 125.93, 125.19, 124.21, 124.02, 114.47, 112.37, 106.94, 70.36, 70.33, 69.88, 69.80, 69.04, 68.96, 68.84, 68.52; IR (KBr) v_{max} : 3292, 2885, 1658, 1229, 1124. Anal calcd for C₂₉H₂₉O₆N: C, 71.44; H, 6.00; N, 2.87; found: C, 71.45; H, 5.98; N, 2.88. ESI-MS (m/z) calcd for C₂₉H₂₉O₆NNa: 510.19, [M+Na]⁺; found: 510.19.

4.3. 4'-(2-Anthracenecarboxamido)benzo-15-crown-5 (2AC)

Yield 70%; pale yellow solid; mp 170–172 °C; ¹H NMR (CDCl₃, 400 MHz): δ = 3.78 (–O–CH₂–, m, 8H), 3.93 (–O–CH₂–, m, 4H), 4.20 (–O–CH₂–, m, 4H), 6.90 (aromatic, d, 1H), 7.05 (aromatic, dd, 1H), 7.25 (aromatic, m, 3H), 7.87 (aromatic, m, 2H), 8.05 (aromatic, m, 2H), 8.11 (aromatic, d, 1H), 8.48 (aromatic, s, 1H), 8.56 (aromatic, s, 1H), 8.95 (NH, s, 1H); ¹³C NMR (SO(CD₃)₂, 100 MHz): 165.03, 148.33, 144.85, 133.05, 132.15, 131.75, 131.56, 131.54, 129.96, 128.38, 128.23, 128.20, 128.01, 127.80, 126.36, 125.97, 125.91, 123.66, 114.28, 112.82, 107.32, 70.40, 70.39, 69.89, 69.80, 68.97, 68.84, 68.48; IR (KBr) ν_{max} : 3310, 2873, 1643, 1232, 1145. Anal calcd for C₂₉H₂₉O₆N: C, 71.44; H, 6.00; N, 2.87; found: C, 71.36; H, 6.01; N, 2.89. ESI-MS (m/z) calcd for C₂₉H₂₉NO₆Na: 510.19, [M+Na]⁺; found: 510.19.

4.4. 4'-(9-Anthracenecarboxamido)benzo-15-crown-5 (9AC)

¹³C NMR (SO(CD₃)₂, 100 MHz): 166.51, 148.62, 145.06, 133.15, 132.83, 130.65, 128.40, 127.45, 127.26, 126.70, 125.61, 124.96, 114.70, 112.21, 106.79, 70.39, 70.35, 69.92, 69.83, 69.13, 68.98, 68.87, 68.59; IR (KBr) ν_{max} : 3271, 2885, 1658, 1229, 1124. ESI-MS (m/z) calcd for C₂₉H₂₉NO₆Na: 510.19, [M+Na]⁺; found 510.19. Other data were reported in Ref. 9.

4.5. N-propyl-9-Anthracenecaroxamide (9A)

Yield 71%; pale yellow solid; ¹H NMR (CDCl₃, 400MHz): $\delta = 1.08(-CH_3, t, 3H), 1.78 (-CH_2-, m, 2H), 3.68 (-CH_2-, m, 2H), 6.03 (-CONH-, s, 1H), 7.50 (aromatic, m, 4H), 8.01 (aromatic, d, 2H), 8.08 (aromatic, d, 2H), 8.47 (-CONH-, s, 1H); ¹³C NMR (CDCl₃, 100 MHz): 169.33, 132.10, 131.05, 128.42, 128.05, 127.97, 126.57, 125.40, 125.03, 41.97, 23.12, 11.66; IR$ (KBr) v_{max} : 3252, 3060, 1636. ESI-MS (m/z) calcd for $C_{18}H_{17}$ NONa: 286.12, [M+Na]⁺; found: 286.12].

4.6. N-propyl-1-Anthracenecarboxamide (1A)

Yield 62%; white solid; ¹H NMR (CDCl₃, 400 MHz): δ = 1.08 (-CH₃, t, 3H), 1.74 (-CH₂-, m, 2H), 3.58 (-CH₂-, m, 2H), 6.08 (-CONH-, s, 1H), 7.42 (aromatic, m, 1H), 7.49 (aromatic, m, 2H), 7.59 (aromatic, d, 1H), 8.02 (aromatic, m, 2H), 8.07 (aromatic, d, 1H), 8.44 (aromatic, s, 1H), 8.93 (aromatic, s, 1H); ¹³C NMR (CDCl₃, 100 MHz): 169.54, 134.81, 132.18, 131.66, 131.56, 130.85, 128.74, 127.98, 127.78, 126.68, 125.92, 125.74, 124.57, 124.40, 123.77, 41.84, 23.11, 11.59; IR (KBr) ν_{max} : 3251, 2956, 1628. ESI-MS (m/z) calcd for C₁₈H₁₇NONa: 286.12, [M+Na]⁺; found 286.12.

4.7. N-propyl-2-Anthracenecarboxamide (2A)

Yield 68%; yellow solid; ¹H NMR (SO(CD₃)₂, 400 MHz): δ = 0.96(-CH₃, t, 3H), 1.61 (-CH₂-, m, 2H), 3.30 (-CH₂-, m, 2H), 7.58 (aromatic, m, 1H), 7.91 (aromatic, dd, 2H), 8.15 (aromatic, m, 3H), 8.63 (aromatic, d, 2H), 8.66 (aromatic, t, 1H), 8.71 (-CONH-, s, 1H); ¹³C NMR (SO(CD₃)₂, 100 MHz): 166.06, 131.98, 131.50, 131.46, 130.48, 130.07, 128.14, 128.03, 127.97, 127.79, 127.58, 126.20, 125.85, 125.79, 123.56, 41.17, 22.49, 11.58; IR (KBr) ν_{max} : 3255, 2959, 1630. ESI-MS (m/z) calcd for C₁₈H₁₇NONa: 286.12, [M+Na]⁺; found: 286.12.

4.8. 4'-butanoylamidobenzo-15-crown-5 (C)

Yield 67%; pale yellow solid; ¹H NMR (CD₃CN, 400MHz): δ = 0.95 (-CH₃, t, 3H), 1.68 (-CH₂-, m, 2H), 2.24 (-CH₂-, t, 2H), 3.62 (-O-CH₂-, m, 8H), 3.77 (-O-CH₂-, m, 4H), 4.02 (-O-CH₂--, m, 4H), 6.82 (aromatic, d, 1H), 6.98 (aromatic, dd, 1H), 7.28 (aromatic, d, 1H), 8.06 (-CONH-, s, 1H); ¹³C NMR (CDCl₃, 100MHz): 170.83, 149.42, 145.66, 132.21, 114.99, 112.05, 107.05, 71.13, 71.06, 70.69, 70.52, 69.85, 69.75, 69.53, 68.94, 39.66, 19.09, 13.84; IR (KBr) ν_{max} : 3280, 2905, 1632, 1260. ESI-MS (m/z) calcd for C₁₈H₂₇NO₆Na: 376.17, [M+Na]⁺; found: 376.17

4.9. Measurements

Fluorescence spectra were measured using (RF-5300PC; Shimadzu Corp.) at 25 °C. The excitation wavelength was 363 nm. Concentrations of the fluorescent reagents were 1×10^5 mol/dm³ in purified acetonitrile. Alkaline earth metal cations were added to the solution of fluorescent reagent as perchlorate salts. The UV spectra were recorded (UV-2400; Shimadzu Corp.) with a device equipped with a temperature controller in spectral grade acetonitrile. Fluorescence quantum yields (Φ_f) were measured for **2AC** and its complex with Ca²⁺. Aqueous solution containing quinine (0.01 mM) and sulfuric acid (0.05 mM) was used as standard to be $\Phi_{\rm f} = 0.55$ at 25 °C (excitation: 365 nm) in the experiment. ¹H and ¹³C NMR spectra were measured at 30 °C (JNM-EX400; JEOL). For measurements of ¹H NMR metal complexes, excess amounts of metal cations as perchlorate salts were added to these solutions. MS were registered on Exactive (Thermo Scientific). IR spectra were obtained by FT/IR-230 (JASCO). Cyclic voltammetry was carried out and three electrodes were selected as bellow: glassy carbon as the working electrode, Ag/AgCl electrode as the reference electrode, Pt wire as the auxiliary electrode. All samples were prepared to 1.0 mM with ca. 5 mM of Ca^{2+} including 0.1 M tetrabutylammonium perchlorate (TABP) as supporting electrolyte in acetonitrile. Sample solutions were bubbled with nitrogen gas for 5 min before each measurement.

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