Conformationally Restricted Ratiometric Fluorescent Receptor for the Recognition of Adipate

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Qualitative and quantitative detection of anions is an inspiring research area in chemical, biological, and environmental sciences.¹ Among the anion sensing, dicarboxylate recognition is of interest because of the pronounced applications of dicarboxylates in industry and biological systems.² For the estimation of minute quantities of dicarboxylates, the fluorescence spectroscopy is ideally suited owing to its high sensitivity. Most of the reported chemosensors exhibit single-wavelength detection of fluorescence intensity, which is the simplest and most commonly used procedure.³ However, this procedure has suffered from various factors such as instrument effects (the brightness of the light source or the sensitivity of the detector), concentration of sensor molecules, and environmental effects.⁴ The ratiometric fluorescence methods that are being used to tackle these problems operate by applying the intensity ratios of two different emission wavelengths.5

Developing a chemosensor for dicarboxylates having a long spacer is difficult because they exhibit a variety of structures and conformations.⁶ Thus, it is a challenging task to develop ratiometric fluorescence chemosensors which have the wavelength-dependent and substrate-dependent emission properties for a specific dicarboxylate. This target can be achieved by providing suitable binding sites in a rigid macrocycle or in a conformationally rigid linear receptor.

As part of our ongoing research,⁷ we have designed a benzimidazole-based conformationally rigid linear receptor. The benzimidazole moieties connected with a single bond may show a shift in fluorescence band owing to the restriction in the rotation of two benzimidazole groups upon complexation of dicarboxylates in 1:1 stoichiometry. This 1:1 stoichiometry will be responsible for recognizing dicarboxylates with a large spacer length.

The desired receptor was synthesized by adopting the literature procedure as shown in Scheme $1.^8$ The spectroscopic data agree well with the formula of receptor **3**.

Receptor 3 upon excitation at 313 nm exhibits an emission at 450 nm in its fluorescence spectrum recorded with its 10 µM concentration in CH₃CN/DMSO (99:1, v/v). The receptor can produce ratiometric responses only with the dicarboxylate that can coordinate simultaneously with the binding sites of diatopic receptor 3. In other words, receptor 3 is ideally suitable for dicarboxylates that can form a 1:1 hostguest complex. To decide the stoichiometry of complexes formed between receptor 3 and dicarboxylates, the continuous variation methods were used.9 For this end, we evaluated the influence of receptor 3 on dicarboxylates such as malonate, succinate, glutarate, adipate, pimelate and isophthalate in a CH₃CN/DMSO (99:1, v/v) solvent system. The results are represented in Figure 1. This is the plot of fluorescence intensities of a series of solutions in which the molar fraction of the host $\{[H]/([H]+[G])\}$ is changing although the total concentration of a host and a dicarboxylate guest remains constant. The results illustrate that the receptor-guest complex formed 1:1 stoichiometry only with adipate while all other surveyed dicarboxylates such as malonate, succinate, glutarate, pimelate and isophthalate



Figure 1. Job's plots showing the stoichiometries formed between receptor 3 and various dicarboxylates.



Scheme 1



Figure 2. Changes in fluorescent spectrum of receptor 3 (10 μ M) upon addition of adipate (0-10 μ M) in CH₃CN/DMSO (99:1, v/v).



Figure 3. Changes in ratiometric fluorescence intensity (I_{385}/I_{450}) of receptor **3** (10 μ M) upon addition of adipate (0-10 μ M) in CH₃CN/DMSO (99:1, v/v).

showed the binding mode other than 1:1. This implies that these dicarboxylates are either too short or too long to bridge the binding sites simultaneously.

To obtain quantitative information about the adipate binding affinity of receptor 3, a titration was performed using the 10 μ M concentration of receptor **3** in CH₃CN/DMSO (99:1, v/v) with continuous addition of tetrabutyl ammonium salt of adipate (Figure 2). With the successive addition of adipate, the fluorescence intensity fell at 450 nm, and a new band appeared at 385 nm. No such significant fluorescence band shifts were observed with other dicarboxylates. The titration data were used to determine the binding constant of receptor 3 with adipate. On the basis of the Benesi-Hildebrand plot,¹⁰ the association constant K_a of receptor **3** for adipate was calculated to be $(2.4 \pm 0.2) \times 10^4$ M⁻¹. The fluorescence ratiometric response of receptor 3 to adipate is displayed in Figure 3. The linear response of ratiometric fluorescence intensity to the increase of concentration of adipate clearly confirms that the receptor can be used for ratiometric estimation of adipate by using a calibration curve method. The receptor can detect a minimum of 1.0 μ M concentration of adipate.¹¹

It was assumed that the fluorescence band shift in the spectrum of receptor 3 upon binding with adipate is attributed to the molecular restriction in the rotation along the

single bond between two benzimidazole moieties as shown in the binding mode **A**, whereas the other dicarboxylates are binding through the mode **B** which has no restriction in the rotation along the single bond.¹²

In conclusion, we developed a linear benzimidazole-based fluorescent receptor capable of recognizing adipate. The receptor forms a 1:1 complex with adipate, restricting the rotation around the single bond between two benzimidazoles. This leads to the generation of two emitting states, offering the opportunity for ratiometric recognition of adipate. The receptor can detect a minimum of 1.0 μ M concentration of adipate.

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