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## Selective sensing of adenosine monophosphate (AMP) by a calix[6]triazolium-based colorimetric sensing ensemble<sup>†</sup>

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Since adenosine monophosphate (AMP) is closely related to many diseases, the measurement of AMP is important for the diagnosis and treatment of related diseases. Among the AMP sensors reported thus far, sensors that selectively recognize AMP, not ADP or ATP, are rare, and complex experimental procedures and additional instruments are required for AMP recognition. We developed a colorimetric chemosensor using calix[6]triazolium (CT6) and intended to use it for the simple and rapid detection of AMP. Colorimetric AMP detection was established through an indicator displacement assay (IDA) in which CT6 and Brooker's merocyanine (BM) were used as receptors and indicators, respectively. The change in the absorption spectrum and color of BM showed that the binding affinity of CT6 to AMP conferred high selectivity to the developed colorimetric chemosensor. The developed IDA-based chemosensor was extended to fabricate a paper-based colorimetric device for visual measurement, and the paper-based device exhibited a selective response to AMP through a definite color change from yellow to magenta. This paper-based colorimetric device shows growth potential for onsite visual measurement of AMP.

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### Introduction

The development of artificial receptors that can selectively recognize phosphate anions has attracted great interest in supramolecular chemistry because they play critical roles in a wide range of biological processes.<sup>1</sup> Among various biological phosphates, adenosine mono-, di- and triphosphate (AMP, ADP and ATP) are the essential biomolecules, and each has unique functions.<sup>2</sup> AMP, the most fundamental nucleotide, is converted to ADP and ATP by binding with inorganic phosphates during intracellular metabolism. AMP is involved in the regulation of various enzymatic reactions and is a major cellular metabolite that regulates signal transduction and energy homeostasis.<sup>3</sup> The level of AMP in cells is closely related to various diseases. Although many chemosensors for AMP have been reported,<sup>4</sup> chemosensors that selectively recognize AMP over ADP and ATP are rare.<sup>5</sup> In addition, complex experimental procedures and extra equipment are required for AMP recognition.

The indicator displacement assay (IDA) has been widely applied in supramolecular systems to detect various anions.<sup>6</sup>

The IDA-based colorimetric sensing system<sup>7</sup> enables the detection of target molecules with the naked eye. Thus, it offers several advantages, such as fast response and simple operation, and does not require expensive analysis equipment. To the best of our knowledge, IDA-based colorimetric systems for the selective detection of AMP over ADP and ATP through distinct color changes have not yet been developed.

Macrocyclic host molecules (MHMs) are ideal receptors for IDA because of their ability to form inclusion complexes with guests.<sup>8</sup> MHMs have preorganized cavities and unique geometries that enhance recognition and selectivity for guest molecules. Recently, various types of MHMs composed of repeating aromatic heterocycles such as imidazolium, pyridinium and triazolium have been reported, and they exhibit distinctive features and recognition ability.<sup>9,10a</sup> Several research groups, including our group, have developed macrocyclic receptors containing 1,2,3-triazolium for anion recognition.<sup>10</sup> The binding properties of triazolium are somewhat different from those of the corresponding 1,2,3-triazole. The anionic binding affinity of triazolium is strongly increased compared to that of triazole because of the cationic character of the former. In addition, the possible anion-π interaction of 1,2,3-triazolium is another important force in the recognition of anionic molecules.<sup>11</sup> Recently, our group synthesized calix[n]triazolium composed of multiple triazolium groups.<sup>10a</sup> With this macrocycle, we developed an IDA-based fluorescence-sensing system for the selective detection of AMP. Based on our previous study, we decided to develop a colorimetric chemosensor for AMP.

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† Electronic supplementary information (ESI) available: <sup>1</sup>H NMR studies, complexation studies between CT6 and BM, indicator displacement of the CT6/BM complex with AMP, detection limit measurements, <sup>1</sup>H NMR titration and 2D NOESY NMR studies, competition study and paper-based colorimetric assay. See DOI: <https://doi.org/10.1039/d2ra05987h>.



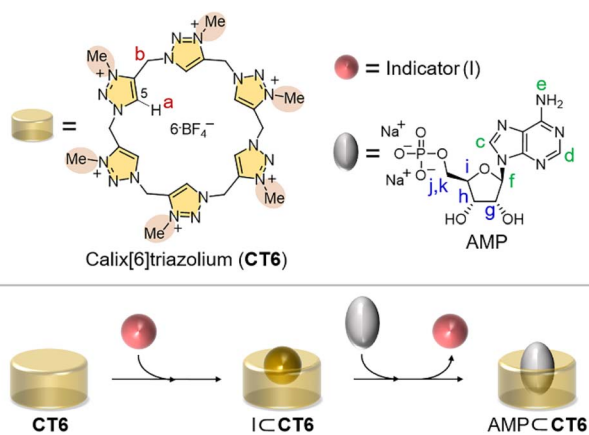


Fig. 1 Schematic illustration of the CT6-based colorimetric indicator displacement assay for AMP. The introduction of AMP is signaled by revived color due to the displacement of the indicator from CT6.

Herein, we report our new macrocyclic detection system for AMP through a color change. Among our calix[n]triazoliums ( $n = 4-6$ ), we selected calix[6]triazolium (CT6, Fig. 1)<sup>10a</sup> because it displays the best sensitivity to AMP. Brooker's merocyanine (BM) was chosen as a colorimetric indicator, and it is known to form a complex with heterocalixarene.<sup>12</sup> Our first working hypothesis is that the color of BM changes when a complex is formed with CT6. The next hypothesis is that if the interaction of AMP with CT6 is strong enough to displace BM in the CT6/BM ensemble, it will restore the color of the original BM solution.

## Results and discussion

We first examined whether the formation of the CT6/BM complex resulted in a color change. The complexation studies and colorimetric properties of the CT6/BM complex were studied using UV-Vis spectroscopy. As shown in Fig. 2A, BM has

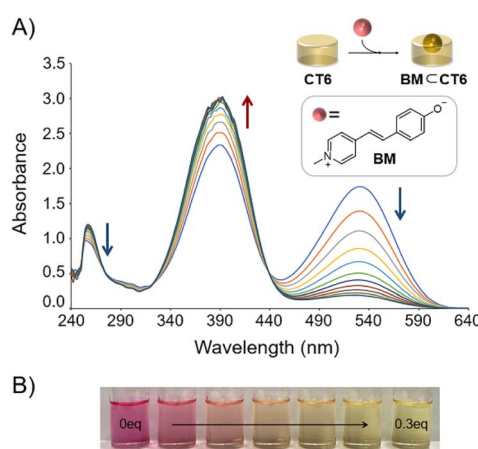


Fig. 2 (A) UV-Vis titration of BM (100  $\mu$ M) upon addition of CT6 (0–0.3 equiv.) in DMSO : H<sub>2</sub>O (5 : 1) solution. (B) Progressive color change of BM (100  $\mu$ M) with an increasing amount of CT6 (0–0.3 equiv.) in DMSO : H<sub>2</sub>O (5 : 1) solution.

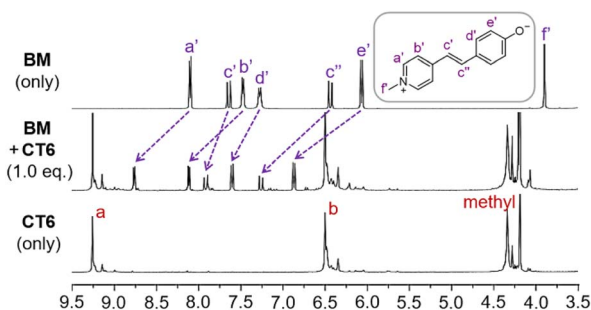


Fig. 3 <sup>1</sup>H NMR spectra of BM (1.5 mM) in DMSO-d<sub>6</sub> and with CT6 (1.0 equiv.). The positions of the labeled protons in CT6 are marked in Fig. 1.

absorbance peaks at 256, 392 and 530 nm in DMSO : H<sub>2</sub>O (5 : 1) solution. As the concentration of CT6 increased, the absorbance of BM at 256 and 530 nm gradually decreased, while the absorbance at 392 nm gradually increased. The color of the solution changed from magenta to yellow (Fig. 2B). Isotropic points were observed at 322 and 438 nm, indicating that BM was complexed with CT6. When a hydrogen bond donor (HBD) solvent is added to the BM solution, the hypsochromic shift of the absorbance peak of BM appears due to the hydrogen bond interaction between the OH of the HBD solvent and the phenolate of BM.<sup>13</sup> Therefore, the hypsochromic shift of the absorbance peak of BM by the addition of CT6 suggests that the CT6/BM complex is formed by hydrogen bonding interactions between CT6 and the phenolate donor of BM. The binding stoichiometric ratio of the CT6/BM complex was determined to be 1 : 1 by the UV-Vis Job plot method (Fig. S2†). The stoichiometry determined through BindFit calculation was also 1 : 1, and the binding constant of the 1 : 1 binding model was calculated to be  $40\,402.24 \pm 5250\text{ M}^{-1}$  (Fig. S3–S5 and Table S1†).

The complexation of CT6 with BM was also further evaluated by <sup>1</sup>H NMR studies (Fig. 3 and S1†). When CT6 was gradually added to BM, all four sets of aromatic protons (H<sub>a'</sub>, H<sub>b'</sub>, H<sub>d'</sub> and H<sub>e'</sub>) and two sets of alkene protons (H<sub>c'</sub> and H<sub>c''</sub>) in BM shifted

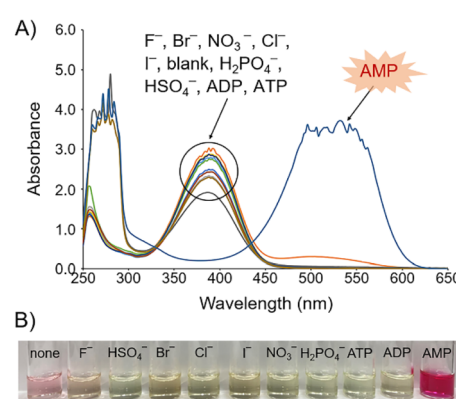


Fig. 4 (A) UV-Vis spectra of the CT6/BM complex (100  $\mu$ M) in the presence of 100 equiv. of various anions in DMSO : H<sub>2</sub>O (5 : 1) solution. (B) Changes in the color of the CT6/BM complex (1 mM) in the presence of 100 equiv. of various anions in DMSO : H<sub>2</sub>O (5 : 1) solution.



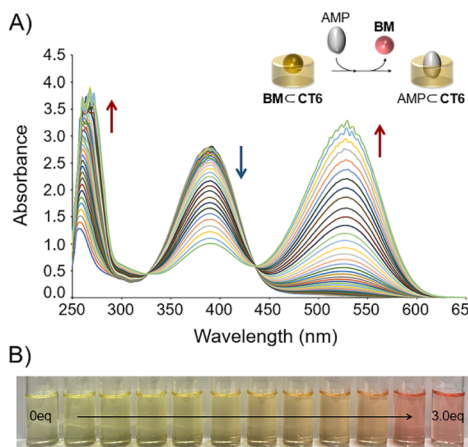


Fig. 5 (A) UV-Vis spectra of the **CT6/BM** complex (100  $\mu$ M) upon addition of AMP (0–5.0 equiv.) in DMSO:H<sub>2</sub>O (5:1) solution. (B) Progressive color change of the **CT6/BM** complex (100  $\mu$ M) with an increasing amount of AMP (0–3.0 equiv.) in DMSO:H<sub>2</sub>O (5:1) solution.

downfield, indicating an intimate interaction between **CT6** and **BM**.

We next examined whether AMP displaces **BM** in the **CT6/BM** ensemble. When AMP was added to the **CT6/BM** complex, a significant change was observed in the absorption spectrum (Fig. 4A), and the color of the solution changed from yellow to magenta (Fig. 4B). In contrast, the addition of other anions of the same concentration (such as sodium salts, F<sup>−</sup>, Cl<sup>−</sup>, Br<sup>−</sup>, I<sup>−</sup>, H<sub>2</sub>PO<sub>4</sub><sup>−</sup>, NO<sub>3</sub><sup>−</sup>, HSO<sub>4</sub><sup>−</sup>, ADP or ATP) did not significantly affect the absorption spectrum of the **CT6/BM** complex and did not induce the color change (Fig. 4A and B). In particular, other adenine nucleotides, ADP and ATP, did not cause any notable changes in the **CT6/BM** complex.

A titration experiment was performed to determine the binding properties of the **CT6/BM** complex to AMP. As shown in Fig. 5A, when AMP was gradually added to the **CT6/BM** complexes, the absorbance peak at 392 nm gradually decreased, while the absorbance peaks at 256 and 530 nm gradually increased. It also showed a gradual color change from yellow to magenta (Fig. 5B). Isotropic points were observed at 328 and 438 nm. These observations suggested that **BM** bound to **CT6** was released in an AMP-dependent manner. As a result of the BindFit calculation performed using UV-Vis titration of the **CT6/BM** complex with AMP, the stoichiometry was determined to be 1:1, and the binding constant of the 1:1 binding model was calculated to be  $2808.94 \pm 54$  M<sup>−1</sup> (Fig. S6–S8 and Table S2†). In addition, the UV-Vis limit of detection (LOD) for AMP of the **CT6/BM** complex was determined to be 30 nM, which is significantly lower than the values reported for other AMP sensors (Fig. S9†).<sup>5,14,15</sup>

Our previous experiments of <sup>1</sup>H NMR titration<sup>10a</sup> revealed that triazolium C5 proton (H<sub>a</sub>) of **CT6** and protons (H<sub>g–k</sub>) adjacent to the phosphate group of AMP shifted downfield, while adenine protons (H<sub>c–e</sub>) and proton (H<sub>f</sub>) adjacent to adenine tended to move upfield (Fig. S10†). This result implied that the

binding between **CT6** and AMP occurs *via* hydrogen bonding of triazolium C5–H with phosphate group as well as cation–π interaction between the triazolium ring and the adenine base. In addition to this, we performed 2D NOESY analysis (Fig. S11†). NOESY spectra of AMP were recorded in the presence of **CT6** (0.5 equiv.). An NOE correlation signal was observed between triazolium C5 proton (H<sub>a</sub>) of **CT6** and a proton (H<sub>i</sub>) adjacent to the phosphate group of AMP. This result suggests a spatially close interaction between **CT6** and AMP.

To investigate the selective recognition ability of **CT6/BM** complex for AMP, a competition experiment was performed in the presence of interfering anions (sodium salts, F<sup>−</sup>, Cl<sup>−</sup>, Br<sup>−</sup>, I<sup>−</sup>, H<sub>2</sub>PO<sub>4</sub><sup>−</sup>, NO<sub>3</sub><sup>−</sup>, HSO<sub>4</sub><sup>−</sup>, ADP or ATP) (Fig. 6 and S12†). When 10 equiv. of anions were added to the **CT6/BM** complex solution containing AMP (30 equiv.), no significant effect was observed on absorbance and color. When 20 equiv. of anions were added, only HSO<sub>4</sub><sup>−</sup> and ATP affected the absorbance. HSO<sub>4</sub><sup>−</sup> and ATP showed 94% and 83% decrease in absorbance, respectively. When the concentration of anions was increased to 30 equiv., HSO<sub>4</sub><sup>−</sup>, ATP and ADP caused notable changes. ADP exhibited 68% decrease in absorbance and slight color change, whereas HSO<sub>4</sub><sup>−</sup> and ATP showed a great decrease (>95%) in absorbance and obvious color change from magenta to yellow. These results indicate that the **CT6/BM** complex is highly selective for AMP in the presence of most interfering anions, although the selectivity of the **CT6/BM** complex is affected by the concentration of a few anions.

To show the practical applicability of our colorimetric IDA system, a paper-based device was fabricated. For this, the test paper disc was immersed in **CT6/BM** complex solution for approximately 5 minutes and then dried under vacuum. A solution containing various anions (sodium salts, F<sup>−</sup>, Cl<sup>−</sup>, Br<sup>−</sup>, I<sup>−</sup>, H<sub>2</sub>PO<sub>4</sub><sup>−</sup>, NO<sub>3</sub><sup>−</sup>, HSO<sub>4</sub><sup>−</sup>, AMP, ADP or ATP) was added to a dried test paper disc to confirm its anion selectivity. As shown

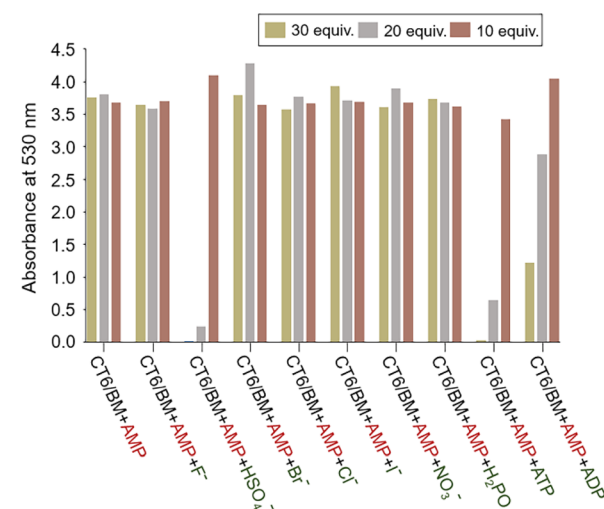


Fig. 6 UV-Vis absorbance response profiles of **CT6/BM** complex (100  $\mu$ M) at 530 nm in the presence of AMP (30 equiv.) with varying concentrations (10, 20 and 30 equiv.) of interfering anions in DMSO:H<sub>2</sub>O (5:1) solution.



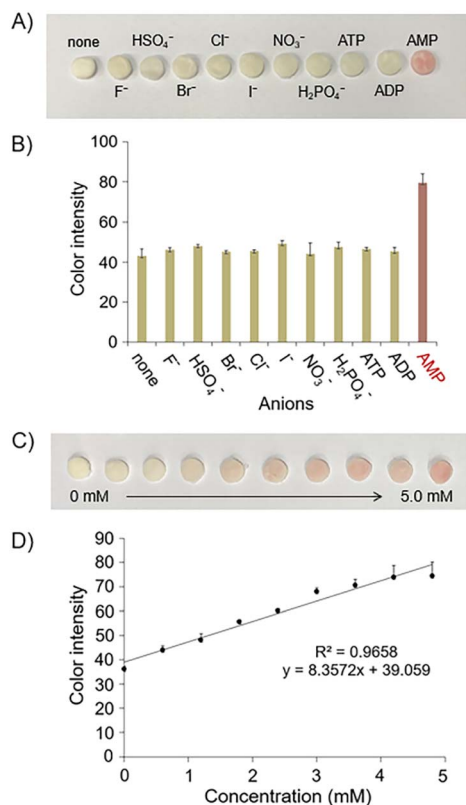


Fig. 7 CT6/BM complex-coated paper discs used for AMP detection. (A) Visible color change and (B) color bar intensity of CT6/BM complex-coated paper discs in the presence of various anions (5 mM). (C) Progressive visible color change and (D) color intensity of CT6/BM complex-coated paper discs in the presence of various concentrations of AMP (0–5.0 mM). The images of paper discs acquired by a smartphone (iPhone 11) were processed using ImageJ software, and the error bars represent the standard deviation of three independent measurements.

in Fig. 7A and B, only AMP showed a clear color change from yellow to magenta, while the other anions tested, including ATP and ADP, did not cause any color changes. To examine the correlation between the color change of the paper disc and the amount of AMP, various concentrations of AMP were added to the paper disc. Paper disc showed a magenta color with increasing color intensity as the AMP concentration increased (Fig. 7C). After images of the paper disc were acquired using a smartphone (iPhone 11), quantitative image processing was performed with ImageJ software (see Section 7 in the ESI†). The color intensity obtained from the image was plotted against the concentration of AMP. As shown in Fig. 7D, the color intensity of the paper disc increased as a function of AMP concentration. The sensitivity of the paper-based AMP sensing device was sufficiently high to allow the detection of even 1.8 mM AMP with the naked eye.

A paper disc was applied to determine the level of AMP in an artificially mixed sample composed of AMP and other anions ( $\text{F}^-$ ,  $\text{Cl}^-$ ,  $\text{Br}^-$  and  $\text{I}^-$ ) (Table S3 and Fig. S13†). Paper discs measured in a mixed sample containing 2.7 mM AMP and other anions showed a color change from yellow to magenta. The

resulting color signal was converted to color intensity by ImageJ. This color intensity was applied to the calibration curve (Fig. 7D) constructed by the pure AMP sample. The AMP concentration thus determined was 2.6 mM, which matches well with the AMP concentration used in the mixed sample. This result suggests that the coexistence of other anions did not hamper AMP detection with the paper disc. These results show the reliability of the fabricated paper disc and its applicability to real samples.

## Conclusions

In summary, we developed a novel colorimetric IDA-based chemosensor using CT6 for the selective detection of AMP. CT6 was complexed with BM with 1 : 1 stoichiometry, which was accompanied by a change in the UV-Vis absorption spectrum and a color change from magenta to yellow. The addition of AMP to the CT6/BM complex regenerated the original color of BM, magenta, and the original absorption spectrum, owing to the release of BM through AMP recognition of CT6. CT6 was complexed with AMP at 1 : 1 stoichiometry, which was determined by BindFit calculation. The colorimetric response provided by the IDA-based chemosensor was extended to the simple paper-based device. The fabricated paper-based device exhibited a selective color change only in the presence of AMP, providing a convenient and reliable method for AMP measurement. The developed colorimetric chemosensor has great potential as a new tool for field measurement of AMP. To extend the results of this study, our group is currently working on a paper-based sensor coupled with a smartphone for the sensitive and selective measurement of AMP in biological samples.

## Author contributions

J. Cho performed all experimental work and wrote the manuscript and ESI.† S. Kim provided supervision and wrote the manuscript. All authors have read and approved the final version of the manuscript.

## Conflicts of interest

There are no conflicts of interest to declare.

## Acknowledgements

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15 To the best of our knowledge, only two AMP sensors have lower LOD values than the **CT6/BM** ensemble. See: ref. 5e and 14f.

