Cobalt metal-mixed organic complex-based hybrid micromaterials: ratiometric detection of cyanide†

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A micrometer-sized hybrid crystalline material was facilely fabricated from the synergistic coordination chemistry of two types of 2-hydroxyazobenzene building blocks and cobalt ions. This hybrid crystalline material functioned as both receptor and signal reporter in cyanide (CN⁻/Co⁺) sensing with ratiometric absorption responses at 456 nm and 537 nm. The mechanism of CN⁻ sensing involves partial ligand dissociation accompanied by the formation of a new organic metal–CN⁻ adduct. We believe that this protocol would be valuable in achieving the expected selectivities and sensitivities for a wide variety of analytes in many chemical and biological systems in the future.

1 Introduction

Metal–organic hybrid nano/micromaterials have been investigated extensively in chemistry and materials science because of their desirable properties brought about by the coupling of the benefits of inorganic and organic building blocks.1–5 In recent years, anion sensing, such as cyanide (CN⁻), has been one of the intriguing applications involving the design of metal–organic coordination architecture.6 Most metal complex-based CN⁻ sensors use metal complexes acting as both receptor and signal reporter in the presence of CN⁻. The following main strategies have been adopted for detecting CN⁻: (i) following the “displacement” approach: replacement of the organic ligand by forming metal ion–anion coordination with the release of the ligand;7–9 (ii) “binding site–signaling subunit” protocol: the utilization of interactions between binding sites and the anions;10–12 and (iii) partial replacement of the bound ligand/antenna, accompanied by the formation of a new organic–metal–anion adduct (Table S1 and Fig. S1†).13,14

Strategy (i) is a simple and convenient technique that has been used in a number of probes. However, most probes display only a “turn-on” or “turn-off” response to anions without any shift in the emission/absorption band.7–9 By contrast, the use of strategy (ii) is valuable because in many cases, it produces a ratiometric signal that can avoid most ambiguities, such as the interference of photobleaching and deviated microenvironments, local probe concentration, and experimental parameters, via the self-calibration of two absorption/emission bands.15 However, the design for ratiometric probes with two absorption and/or emission wavelengths in the visible region remains extremely challenging.16,17 Thus, designing desirable metal–organic hybrid nano/micromaterials could be a difficult task if the absorption/emission ratiometric response could be observed at long wavelengths. Strategy (iii) represents a conceptually valuable addition to anion sensing. However, the reported single ligand–metal complexes are only focused on intensity-based responses (Table S1 and Fig. S1†).13,14 Different from the single ligand strategy, the mixed ligand strategy provides new opportunities for various fascinating applications.18 Following strategy (iii), could the cooperation of two different ligands in a metal complex-based system impart synergistic properties, such as ratiometric response in a visible range? To the best of our knowledge, no study has attempted to answer this question.

Bearing the aforementioned ideas in mind, we synthesized a cobalt metal-mixed organic complex-based hybrid

Fig. 1 Chemical structures of 2,2'-dihydroxyazobenzene (DHAB), 2-(2-thiazolylazo)-p-cresol (TAC) and complex 1.
micromaterial, DHAB(Co)TAC (1) (Fig. 1, DHAB = 2,2'-dihydroxyazobenzene, TAC = 2-(2-thiazolylazo)-p-cresol), and demonstrated its application in detecting CN–. A mixed ligand of 2-hydroxyazobenzene derivatives,69 DHAB and TAC, was chosen in this work for the following reasons. (a) The mixed ligand provides synergistic coordination with metal ions, considering the deprotonation process (pK_a) of hydroxyl groups20,21 to make the metal–oxygen bonds. Such process is a critical factor in the formation of metal–organic complexes.20,21 Moreover, (b) the difference in the binding affinities of DHAB and TAC to metal ions is the basis for the selective recognition of anions based on strategy (iii) to shift the signal response to a long wavelength. Compared to most reported CN– sensors7–14 and our previous work16 based on metal–organic complexes, this study displayed several promising properties (Table S1†): (1) ratiometric absorption response at two visible wavelengths (A456 nm/ A537 nm), (2) the detection limit for CN– was lower than the maximum allowable level set by the World Health Organization (1.9 μM) and the US Environmental Protection Agency (7.6 μM),16,18 (3) CN– can be successfully differentiated from S2–, a common interference for the recognition of CN–, and (4) CN– could be detected over a wide pH range of 2.5–9.5.

2 Experimental

2.1 Materials and instruments

All reagents were obtained from commercial suppliers and used as received unless otherwise noted. All anions were used as sodium salts. The Fourier transform infrared (FTIR) spectra were recorded using a Nicolet iS50 spectrometer preparing KBr disk. The powder X-ray diffraction (PXRD) patterns were obtained with a Rigaku D/max-2500 diffractometer using CuKα radiation. The morphologies were obtained with a scanning electron microscope (SEM, Hitachi SU8020). Mass spectra were recorded on a UPLC-CLASS-XEVOG2-XS QTOF mass spectrometer in acetonitrile. Absorption spectra were determined via UV 1901 spectroscopy (Shanghai Lengguang Technology Co., Ltd., China). Fluorescence spectra were determined with 960 MC spectroscopy (Shanghai Lengguang Technology Co., Ltd., China). A Mettler Toledo S20K pH meter was used to measure the pH of the solution, which was adjusted using either 0.1 M HCl or NaOH solution. All spectral studies were performed in 0.1 M HEPES buffered aqueous DMF medium (DMF–HEPES buffer solution, 4/1, v/v).

2.2 Synthesis of DHAB(Co)TAC (1)

An aqueous solution of CoSO4·7H2O (0.4530 g, 1.612 mmol, 50 mL) was added dropwise over 30 min to a magnetically stirred solution of DHAB (0.1714 g, 0.800 mmol) and TAC (0.1754 g, 0.800 mmol) in 100 mL ethanol. The mixture was stirred at room temperature for 3 h. The precipitate was collected by centrifugation and washed with water and absolute ethanol several times. Subsequently, these precipitates were dried under vacuum, and a deep black-brown colored product was obtained (0.3552 g, 0.725 mmol, 90.6% yield). FTIR spectra (KBr, cm⁻¹, Fig. S2†): 2379, 1500, 1467, 1430, 1405, 1361, 1329, 1303, 1214, 1190, 1147, 1132, 1022, 896. QTOF-MS ES+ (Fig. S3†): found m/z = 490.08 (calculated 490.03).

3 Results and discussion

3.1 Characterization of 1

In the infrared spectroscopy (Fig. S2†), the O–H stretching frequency at 3432 cm⁻¹ for the non-coordinated DHAB and TAC disappeared, thus indicating that DHAB and TAC deprotonated during coordination with cobalt ions by forming Co–O bands. The peak at 896 cm⁻¹ corresponded to the characteristic vibration of Co–N.24 The positive-ion peak in the ESI-MS (Fig. S3†) was observed at m/z 490.08 (calculated 490.03). These phenomena indicated that Co2⁺ coordinated with the nitrogen and oxygen atoms of the phenolic group in the formation of DHAB(Co)TAC complex (1) with 1 : 1 : 1 stoichiometry (mole ratio) between DHAB, TAC, and Co2⁺ (Fig. 1). The sharp, highly intense, and less diffused peaks in the PXRD patterns indicated that the prepared complex 1 was highly crystalline (Fig. S4†). The as-synthesized hybrid material 1 presented a microflake morphology, as indicated by the SEM images (Fig. 2a). Moreover, black-brown crystals of 1 were obtained via the slow evaporation of a DMF solution of 1 for a week. The crystal of 1 exhibited a hexangular microflake morphology, as observed using the SEM images (Fig. 2b) and optical microscope using a digital camera (inset of Fig. 2b).

3.2 Optical response of 1 to anions

As shown in Fig. 3a, the hybrid micromaterial 1 showed absorption bands at 330 nm, 405 nm, 508 nm (shoulder peak), 695 nm and 765 nm in the DMF–HEPES buffer solutions (4/1, v/v, pH 7.0). The synergistic coordination of DHAB and TAC with Co2⁺ led to the absorption band extending to the red region with λ_max at 695 nm and 765 nm (Fig. S5†), possibly because of the intramolecular charge transfer (ICT) from the sulfur atom on thiazole to the cobalt complex.24–26

The absorption spectra of 1 (20 μM) upon the addition of 50 equiv. CN– showed a complete disappearance of the ICT band at both 695 nm and 765 nm, with a new absorption band appearing at 456 nm (Fig. 3a) and consequently exhibiting a color change from dark pink to reddish orange (Fig. 3b), which was visible to the naked eye. The addition of S2– and SO42– only caused increased or decreased absorption at 330 nm, 508 nm, 537 nm,
695 nm and 765 nm, and a red shift of the band from 405 nm to 418 nm (Fig. 3a and S6†). An insignificant color change visible to the naked eye was also observed (Fig. 3b). By contrast, the addition of all other anions (50 equiv.), such as F–, Cl–, Br–, I–, CO3^2–, HCO3–, SO4^2–, PO4^3–, H2PO4–, SCN–, CH3COO–, and NO2–, to the solution of 1 caused negligible or no changes in the absorption spectra and solution colors (Fig. 3a and b). Therefore, 1 could detect CN– with specific selectivity.

3.3 Sensitivity of 1 toward CN–

Upon adding CN– to complex 1, the absorption intensity at 537 nm, 695 nm and 765 nm gradually decreased, and a new emission band centered at 456 nm gradually increased, with an isosbestic point appearing at 491 nm. Then the absorption spectra reached the plateau at 10.0 equiv. of CN–, at which the bands at 695 nm and 765 nm vanished (Fig. 4a and S7†). Fig. 4b depicts the good linear relationship between the absorption intensity ratio (A_{456 nm}/A_{537 nm}) and the concentration of CN– in the range of 1.0–5.0 equiv. The UV-vis detection limit based on the ratio of Abs (456 nm)/Abs (537 nm) was calculated to be 1.8 μM.

The ability of a sensor to report only the desired analyte while ignoring competitors is crucial. To evaluate the CN–-selective nature of complex 1, we performed competition experiments using solutions containing CN– and other anions, which we then compared with the solution containing CN– only. These competition anions, which included F–, Cl–, Br–, I–, CO3^2–, HCO3–, S2–, SO3^2–, SO4^2–, PO4^3–, HPO4^2–, H2PO4–, SCN–, CH3COO–, and NO2–, did not cause significant changes in the absorption spectra and color, as shown in Fig. S8.†

3.4 Effect of pH

For practical applications, the appropriate pH conditions for the successful operation of the sensor were evaluated. As shown in Fig. 5, negligible or almost no pH effect on the UV-vis spectra and visual color of complex 1 was observed in a significantly wide pH range of 2.5–13.5, further indicating that all of the oxygen atoms in the phenolic groups were involved in the coordination with cobalt ions (Fig. 1). Over the pH range of 2.5–9.5, complex 1 in the presence of CN– displayed no obvious changes in absorption intensity, and the color remained reddish orange (Fig. 6). At pH values above 9.5, the absorption intensity at 550 nm increased drastically with concomitant color changes from reddish orange to bright pink by the naked eye, which was compatible with the pK_a of the TAC molecule.20 The displacement of the coordinated TAC molecule from 1 and the changes in the absorption spectra could be attributed to the deprotonation of the phenolic group in TAC. Thus, 1 would have potential applications over the pH range of 2.5–9.5 in environmental analyses.

3.5 Mechanism studies

Initially, the sulfur atoms were capable of undergoing an ICT process, and consequently, complex 1 exhibited near-infrared (NIR) absorption bands at 695 nm and 765 nm. The addition of CN– to 1 caused the disappearance of the ICT bands at both

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**Fig. 3** (a) Absorption spectra and (b) visual color changes of 1 (2 × 10^{-5} M) in the presence of various anions (1.0 × 10^{-3} M) in DMF–HEPES buffer solutions (4/1, v/v, pH 7.0).

**Fig. 4** (a) Absorption spectra of 1 (2 × 10^{-5} M) upon titrating CN– (0–2.0 × 10^{-3} M) and (b) absorption intensity ratio of 456 nm and 537 nm versus the concentration of CN– in DMF–HEPES buffer solutions (4/1, v/v, pH 7.0).
695 nm and 765 nm which could be attributed to the inhibition of ICT from the sulfur atoms to the cobalt complex. This result confirms our previous hypothesis that CN\textsuperscript{−} induces TAC dissociation. This assumption verified by analyzing the UV-vis spectra (Fig. S9†). The changes in the absorption spectra induced by the addition of CN\textsuperscript{−} are very similar to those observed in the absorption of TAC and DHAB–Co\textsuperscript{2+} in the presence of CN\textsuperscript{−}. In addition, TLC experiments also showed that TAC was released from 1 upon adding CN\textsuperscript{−} (Fig. S10†). Moreover, mass spectra further confirmed the dissociation of TAC from complex 1, and then the formation of DHAB–Co\textsuperscript{2+}–CN\textsuperscript{−} species (Fig. S11 and S12†). The mass peaks at 218.1251 (calculated 218.3) and 270.9920 (calculated 270.2) correspond to TAC and DHAB–Co\textsuperscript{2+}, respectively; and mass peaks observed at 339.2329 (calculated 337.3), 388.9708 (calculated 388.4), 451.1016 (calculated 449) and 480.0534 (calculated 479) are the adducts of DHAB[Co(CH\textsubscript{3}CN)(CN)]\textsubscript{4}–(CH\textsubscript{3}CN)\textsubscript{2}–(H\textsubscript{2}O)\textsubscript{2}–Co\textsuperscript{2+}, DHAB[Co(CH\textsubscript{3}CN)(CN)]\textsubscript{4}–(CH\textsubscript{3}CN)\textsubscript{2}–(H\textsubscript{2}O)\textsubscript{2}–Co\textsuperscript{2+}, DHAB[Co(CH\textsubscript{3}CN)(CN)]\textsubscript{4}–(CH\textsubscript{3}CN)\textsubscript{2}–(H\textsubscript{2}O)\textsubscript{2}–Co\textsuperscript{2+}, and DHAB[Co(CH\textsubscript{3}CN)(CN)]\textsubscript{4}–(CH\textsubscript{3}CN)\textsubscript{2}–(H\textsubscript{2}O)\textsubscript{2}–Co\textsuperscript{2+}, respectively (Fig. S11 and S12†). The same DHAB–Co\textsuperscript{2+}–CN\textsuperscript{−} adducts was also found in the mass spectra of DHAB in the presence of Co\textsuperscript{2+} and CN\textsuperscript{−} (Fig. S12†).

On the basis of the above findings, we can reliably assume that the coordination ability of CN\textsuperscript{−} with Co\textsuperscript{2+} is much stronger than that of TAC. Therefore, CN\textsuperscript{−} could competitively bind to Co\textsuperscript{2+} and release TAC from 1, whereas DHAB and Co\textsuperscript{2+} were strongly complexed and difficult to dissociate by CN\textsuperscript{−}, which coordinated with DHAB–Co\textsuperscript{2+} by forming DHAB–Co\textsuperscript{2+}–CN\textsuperscript{−} (Fig. S13†). These experimental results indicated that the inhibition of the ICT band and the appearance of a new absorption band at 456 nm upon the addition of CN\textsuperscript{−} involved the detaching of the TAC ligand, as well as the complexation of CN\textsuperscript{−} with the cobalt complex of DHAB instead of the dissociation of the DHAB ligand.

4 Conclusions

In conclusion, a microscale hybrid cobalt metal-mixed organic ligand material was synthesized, and CN\textsuperscript{−} sensing properties were investigated. The anion-response selectivity and signal-reporting properties are controlled by two key features. First, the rational introduction of two different organic ligands with synergistic coordination interaction and different coordination abilities to the metal center is crucial. Second, the competitive coordination of CN\textsuperscript{−} and organic ligands with the metal center is required; in this case, the binding affinity of CN\textsuperscript{−} with cobalt ion is lower than that of one organic ligand, but higher than that of the other organic ligand. This work provides an effective design rationale for the construction of ratiometric probes with two absorption signal ratios at two visible wavelengths. This work also provides an essential synthetic strategy in the design and synthesis of novel metal-mixed organic hybrid materials for selectively recognizing a desired target by fine-tuning ligands and metal ions.

Conflicts of interest

There are no conflicts to declare.

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