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# 3-D Antimonotungstate Framework Based on 2,6-H<sub>2</sub>pdcaconnecting Iron–Cerium Heterometallic Krebs-type Polyoxotungstates for Detecting Small Biomolecules

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**ABSTRACT:** An inorganic-organic hybrid 3-D  $Fe^{III}-Ce^{III}$  heterometallic antimonotungstate framework  $[Ce(H_2O)_5(2,6-pdca)]_4H_2[Fe_4(H_2O)_6-(SbW_9O_{33})_2]\cdot38H_2O$  (1) (2,6-H<sub>2</sub>pdca = 2,6-pyridine-dicarboxylic acid) has been synthesized via a hydrothermal method by the one-pot reaction of 2,6-H<sub>2</sub>pdca, FeCl<sub>3</sub>·6H<sub>2</sub>O, Ce(NO<sub>3</sub>)<sub>3</sub>·6H<sub>2</sub>O, and Na<sub>9</sub>[B- $\alpha$ -SbW<sub>9</sub>O\_{33}]·19.5H<sub>2</sub>O. Notably, the structural unit of 1 possesses a Krebs-type  $[Fe_4(H_2O)_6(2,6-pdca)_2(SbW_9O_{33})_2]^{10-}$ subunit supported with four bridging  $[Ce(H_2O)_5(2,6-pdca)]^+$  moieties. It is worth highlighting that adjacent structural units are concatenated together through heterobimetallic bridges to construct a 3-D framework. Furthermore, cuboid nanocrystal 1' was prepared under mild hydrothermal conditions based on the electrostatic interaction between 1 and K<sup>+</sup>. The effects of concentration and time on the morphology of nanocrystal 1' were also studied. The cuboid nanocrystal 1' was used as a modified electrode material for simultaneous electrochemical detection of



dopamine and acetaminophen. The 1'-modified glassy carbon electrode shows good selectivity and sensitivity for detecting dopamine and acetaminophen.

# **INTRODUCTION**

Polyoxotungstates (POTs), as nanosized metal-oxide clusters, are formed by numerous  $\{WO_x\}$  (x = 4-7) polyhedra with various linked modes, such as sharing corners, edges, or faces, which vary in their shapes, sizes, constructions, and stacking modes, ranging from discrete clusters to 3-D extend frameworks.<sup>1,2</sup> Changing the complicated components of POTs enables us to obtain their tunable structures with excellent properties, such as for electrochemistry, catalysis, magnetism, sensors, energy, luminescence, and so forth.<sup>3-9</sup> Lacunary POTs with diversiform vacant sites have drawn great attention in the past years due to their strong capability of coordination toward transition metals (TMs) or lanthanides (Lns), thereby resulting in functional metal-substituted POTs with spectacular architectures.<sup>10-12</sup> Therefore, the incorporation of bimetal species and organic ingredients to lacunary POT matrices can result in inorganic-organic hybrid TM-Ln heterometallic architectures of significant novelty.<sup>13</sup> In addition, the delicately synergetic effects among heterometallic metal types, POT entities, and organic components can create extraordinary phenomena.<sup>14</sup> Therefore, some TM-Ln heterometallic inorganic-organic hybrid POT (TMLnHIOHPOT) species have been reported, as indicated in the review reported by our group.<sup>15</sup> Nonetheless, there are even fewer reports about TM-Ln heterometallic inorganic-organic hybrid antimonotungstates (TMLnHIOHATs) in TMLnHIOHPOTs.<sup>16,17</sup> For example, Reinoso and partners constructed a group of

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tetrameric TMLnHIOHATs  $[Sb_7W_{36}O_{133}Ln_3TM_2(OAc)-(H_2O)_8]^{17-}$  (TM =  $Co^{2+}$ , Ln =  $Gd^{3+}$ , La<sup>3+</sup>; TM = Ni<sup>2+</sup>, Zn<sup>2+</sup>; Ln = Ce<sup>3+</sup>) with a {MW<sub>9</sub>O<sub>33</sub>} capping unit.<sup>16</sup> Kong et al. successfully prepared three { $Sb_4O_4$ }-bridging tetrameric TMLnHIOHATs  $[Ln_3(H_2O)_5Ni(H_2O)_3(Sb_4O_4)(B-\alpha-SbW_9O_{33})_3(NiW_6O_{24})(WO_2)_3(CH_3COO)]^{17-}$  (Ln = Nd<sup>3+</sup>, Pr<sup>3+</sup>, La<sup>3+</sup>) based on the anionic template method.<sup>17</sup> The scarcity of reports about TMLnHIOHATs might probably be on account of synthetic obstacles such as competing reactivities between TM and Ln species leading to only-TM-included or only-Ln-included ATs.

In order to overcome the synthetic obstacles faced by the construction of TMLnHIOHATs, our group found that the introduction of carboxylic acid ligands can effectively obtain TMLnHIOHATs in the case of Fe<sup>3+</sup> as the TM resource. For instance, early in 2014, our group reported a series of amino acid-functionalized FeLnHIOHATs  $[Ln(H_2O)_8]_2$ - $[Fe_4(H_2O)_8(thr)_2][B-\beta-SbW_9O_{33}]^{2-}$  (thr = threonine; Ln =  $Lu^{3+}$ ,  $Dy^{3+}$ ,  $Gd^{3+}$ ,  $Eu^{3+}$ ,  $Md^{3+}$ ,  $Pr^{3+}$ ).<sup>18</sup> Four years later, *N*-heterocyclic aromatic carboxylic acid ligands with high steric

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hindrance and less activity were introduced to construct FeLnHIOHATs. To our surprise, three types of 2-picolinic acid-decorated FeLnHIOHATs with zero-to-three dimensions were reported.<sup>19</sup> It is believed that the reasons for the successful acquisition of FeLnHIOHATs may be the following. (i) The strongly electrophilic  $Fe^{3+}$  ion can react effectively with nucleophilic lacunary AT precursors to produce the Fe<sup>3+</sup>substituted AT aggregates. (ii) Partial carboxylic groups of organic ligand prefer to coordinate with Fe<sup>3+</sup> in the Fe<sup>3+</sup>substituted AT aggregates rather than Ln cations, which reduces the competition between Ln and Fe<sup>3+</sup> ions to some extent. (iii) Furthermore, the oxytropism of Ln ions is more conductive to coordinate with AT building blocks. (iv) N-Heterocyclic aromatic carboxylic acid ligands with high steric hindrance also further induce the structural diversity of TMLnHIOHATs.

Inspired by above ideas, 2,6-pyridine-dicarboxylic acid (2,6- $H_2pdc$ ), which possesses relatively high coordination sites, a rigid "pyridine spacer", and versatile coordination behaviors, makes for integrating TM and/or Ln ions and even W atoms together in the formation of TMLnHIOHPOTs;<sup>20</sup> it was further introduced into our reaction system. A novel 2,6- $H_2pdca$ -connecting Krebs-type Fe<sup>III</sup>Ce<sup>III</sup>HIOHAT [Ce- $(H_2O)_5(2,6-pdca)]_4H_2$ [Fe<sub>4</sub>(H<sub>2</sub>O)<sub>6</sub>(SbW<sub>9</sub>O<sub>33</sub>)<sub>2</sub>]·38H<sub>2</sub>O (1) was isolated based on a hydrothermal method (Figure 1)



Figure 1. Synthetic route of 1 and nanocrystals of 1'.

and was characterized by single-crystal X-ray diffraction, TG analysis, IR spectra, powder X-ray diffractions (PXRD), and elemental analyses (Table S1, Figures S1–S3). Interestingly, 1 displays a 3-D extended porous framework, which belongs to a six-connected topology with a Schläfli symbol of  $(4^{12} \cdot 6^3)$ . On the other hand, due to the tunable chemical and physical properties by controlling size, shape, and chemical composition of nanosized-POTs,<sup>21–26</sup> based on the electrostatic interaction between 1 and K<sup>+</sup>, 1 was further prepared as nanocrystal 1' with a uniform cuboid morphology when the reaction concentration was controlled. The basic skeleton structure retention of 1 in the nanocrystal 1' was verified by IR spectra and PXRD analysis after 1 reacted with excess of K<sup>+</sup> countercation in the hydrothermal reactor. Inspired by the large specific surface area and more exposed active sites compared with the macroscopical crystals, nanocrystal 1'-5

mL-2h as a modified electrode material presents a high electrochemical sensing capability and anti-interference performance toward detecting dopamine (DOP) and acetaminophen (AAP). The simultaneous detection of DOP and AAP with high sensitivity, low detection limit, and wide sensing concentration range in this work provides a typical prototype that shows that TMLnHIOHATs can be treated as modified electrode materials to detect two or more small biomolecules.

#### RESULTS AND DISCUSSION

Structure Description. Crystallographical data indicate that 1 crystallizes in the monoclinic space group  $P2_1/c$  (Table S1). Bond valence sum (BVS) calculation results illustrate that chemical valences of Sb, W, Fe, and Ce centers in the polyoxoanion (POA) of 1 are +3, +6, +3, and +3 (Table S2). The tested PXRD pattern of 1 is in accord with the mimic XRD pattern, elucidating its good phase purity (Figure S2). Its molecular unit includes a Krebs-type Fe-Ce heterometallic POA  $[Ce(H_2O)_5(2,6-pdca)]_4[Fe_4(H_2O)_6([B-\beta-SbW_9O_{33})_2]^2$ (1a) (Figure 2a, b), two H<sup>+</sup> protons, and thirty-eight lattice waters. 1a consists of a  ${Fe_4}$ -encapsulated sandwich-type  $[Fe_4(H_2O)_6(B-\beta-SbW_9O_{33})_2]^{6-1}$  (1b) cluster (Figure 2a, b) and four  $[Ce(H_2O)_5(2,6\text{-pdca})]^+$  groups (Figure 2c, d). Four  $[Ce(H_2O)_5(2,6-pdca)]^+$  groups in a parallelogram geometry (Ce…Ce: 11.728 × 15.032 Å) (Figure S4) are carried around the surface of the 1b cluster, in which  $[Ce1(H_2O)_5(2,6$ pdca)]<sup>+</sup> groups connect with 1b through the Ce1-O19-W7 bonds (150.1°) (Figure 2c), whereas  $[Ce2(H_2O)_5(2,6-pdca)]^+$ groups link to 1b based on the C8–O41–Fe2 bonds  $(132.5^{\circ})$ (Figure 2d). The coordination spheres of  $Ce^{3+}$  centers in four  $[Ce(H_2O)_5(2,6-pdca)]^+$  groups can be divided into two types of nonacoordinate distorted bicapped triangular prism configurations. The Ce1<sup>3+</sup> coordination sphere is established by a N atom [Ce1-N1:2.643(10) Å] and two carboxyl oxygen atoms from the 2,6-pdca<sup>2-</sup> ligand [Ce1-O34:2.507(9)] Å; Ce1-O36:2.510(8) Å], a  $\mu_2$ -O atom from one [B- $\beta$ -SbW<sub>9</sub>O<sub>33</sub>]<sup>9-</sup> subunit [Ce1-O19:2.572(9) Å], and five water ligands [Ce1-O4W: 2.526(11) Å; Ce1-O5W: 2.514(12) Å; Ce1-O6W: 2.510(9) Å; Ce1-O7W: 2.549(9) Å; Ce1-O8W: 2.530(9) Å] (Figure 2e, Table S3). The Ce $2^{3+}$  coordination sphere can also be determined by a N atom [Ce2-N2:2.641(11) Å] and two carboxyl oxygen atoms from one 2,6-pdca<sup>2-</sup> ligand [Ce2-O39:2.500(9) Å; Ce2-O40:2.537(8) Å], water ligands [Ce2-O9W: 2.533(11) Å; Ce2-O10W: 2.544(10) Å; Ce2-O11W: 2.532(10) Å; Ce2-O12W: 2.571(10) Å; Ce2-O13W: 2.511(11) Å], and a  $\mu_2$ -O atom from the 1b cluster [Ce2-O26:2.521(9) Å] (Figure 2f, Table S3). Within the 1b cluster, four  $Fe^{3+}$  centers construct a parallelogram geometry with the Fe…Fe distance of  $5.6 \times 6.0$ Å (Figure 2g, h and Figure S5). Both  $Fe1^{3+}$  and  $Fe2^{3+}$  centers exhibit an eight-coordinated hexahedral geometry (Figure 2i, j). Therein, the Fe1<sup>3+</sup> center is defined by three  $\mu_2$ -O atoms from two  $[B-\beta-SbW_9O_{33}]^{9-}$  subunits [Fe1-O17:1.942(8) Å;Fe1-O32:1.974(9) Å; Fe1-O22:1.957(9) Å], one carboxyl oxygen atom from the 2,6-pdca<sup>2-</sup> ligand [Fe1-O37:2.006(9) Å], and two aqua ligands [Fe1-O1W: 2.081(10) Å; Fe1-O2W: 2.103(8) Å] (Figure 2i). The  $Fe2^{3+}$  center is determined by four  $\mu_2$ -O atoms from two  $[B-\beta-SbW_9O_{33}]^{9-1}$ subunits [Fe2-O7:1.977(9) Å; Fe2-O21:1.957(8) Å; Fe2-O25:1.970(9) Å; Fe2-O33:1.956(9) Å], one carboxyl oxygen atom from the 2,6-pdca<sup>2-</sup> ligand [Fe2–O41:2.068(8) Å], and one aqua ligand [Fe2–O3W: 2.088(9) Å] (Figure 2j). In addition, it is considered that the  $[B-\beta-SbW_9O_{33}]^{9-}$  subunit in



**Figure 2.** (a) Polyanionic structure of 1. (b) Simplified view of 1. (c) Structure of the  $[Ce1(H_2O)_5(2,6-pdca)]^+$  group. (d) Structure of the  $[Ce2(H_2O)_5(2,6-pdca)]^+$  group. (e, f) Contorted bicapped trigonal prismatic geometries of  $Ce1^{3+}$  and  $Ce2^{3+}$  cations. (g) Combination between the  $[Fe_4(H_2O)_6(B-\beta-SbW_9O_{33})_2]^{6-}$  cluster and four  $[Ce(H_2O)_5(2,6-pdca)]^+$  groups in 1. (h) Simplified view of  $[Fe_4(H_2O)_6(B-\beta-SbW_9O_{33})_2]^{6-}$ . (i, j)  $Fe1^{3+}$  and  $Fe2^{3+}$  ions showing octahedral coordination environments. Color codes:  $WO_{6^{\prime}}$  sea green; Ce, turquoise; Sb, yellow; Fe, pink; O, red; C, gold; N, plum.

**1b** is derived from structural isomerization of the  $[B-\alpha-SbW_9O_{33}]^{9-}$  fragment during the assembly process (Figure S6a, b), which might be caused by the low pH value of mixed solution.

What's more, viewed along the bc plane, the up-down neighboring units of 1 are connected to each other by the C7-O37-Fe1 bonds, giving birth to the "broken line" 1-D chains (Figure 3a). Meanwhile, these parallel broken line 1-D chains link with each other via the connection of  $[Ce1(H_2O)_5(2,6$ pdca)]<sup>+</sup> groups and Fe1<sup>3+</sup> ions of adjacent units, further forming a unique 2-D layer (Figure 3b). Think of [Ce1-(H2O)5(2,6-pdca)]<sup>+</sup> groups as linkers and 1b as nodes, and the 2D layer can be further simplified as Figure 3c. Finally, the adjacent 2-D layers are interconnected by Fe23+ ions and  $[Ce2(H_2O)_5(2,6-pdca)]^+$  groups of adjacent units, which leads to a 3-D extended porous framework (Figure 3d). In other words, viewed along the c axis, four molecular units of 1 constitute an irregular 1-D pore (Figure 3e), and the successive 1-D pores resemble a 1-D pipeline in the 3-D framework. In addition, think of  $[Ce(H_2O)_5(2,6-pdca)]^+$  groups as the linkers; topologically, 1 displays a six-connected topology with a Schläfli symbol of  $(4^{12} \cdot 6^3)$  (Figure 3f). Therefore, 3-D packing of 1 illustrates that  $[Ce(H_2O)_5(2,6-pdca)]^+$  groups play a significant role in constructing its 3-D porous framework.

**Preparation and Characterization of Nanocrystal 1'**. With the help of electrostatic interaction between 1 and  $K^+$ , 1 rapidly precipitates as nanocrystal 1' under hydrothermal conditions. To observe the morphology of 1', scanning electron microscopy (SEM) was employed by spreading the sample suspension onto the Si foil. As shown in Figure 4a, a

large number of well-dispersed cuboid nanocrystals of 1' were observed, and the sizes of nanocrystals of 1' are in the range of 0.21–4.60  $\mu$ m (Figure 4b, c). Moreover, dynamic light scattering (DLS) analysis results indicate that the average grain diameter of nanocrystal 1' was about 0.249  $\mu$ m. In addition, the stability of such nanocrystal solutions was also verified by DLS analysis, which shows good stability after one week (Figure S7). EDS image and EDS mapping images were performed to confirm the elemental compositions of 1' (Figure 4d). The EDS mapping images certify that Sb, Ce, Fe, W, C, N, and O elements are homogeneously dispersed in the assynthesized nanocrystals of 1' (Figure 4e). In order to obtain nanocrystals of 1' with better morphology, the concentration of **1** and K<sup>+</sup> and the reaction time were more tightly regulated. First, we investigated the effect of reactant concentration on the morphology of nanocrystals of 1'. When the dosage of the deionized water is 2 mL, the morphology of nanocrystals of 1' (named as 1'-2 mL) is irregular (Figure S8a). As the dosage of deionized water increases to 5 mL, the uniform cuboid nanocrystals of 1' (named as 1'-5 mL) with good dispersion are observed (Figure S8b). With the deionized water continuously increasing to 10 mL, less uniform cuboid and plentiful spherical microcrystals of 1' (named as 1'-10 mL) appear (Figure S8c). Therefore, the reaction system with 5 mL water is the best condition for the synthesis of nanocrystal 1' with good morphology. It was found that the concentration of reactants played an important role in the synthesis of nanocrystals of 1'. The effect of reaction time on the morphology of nanocrystals of 1' was also studied under the condition with 5 mL water (Figure S9). However, it was found that the reaction time showed negligible effect on the

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Figure 3. (a) 1-D chain structure of 1 (top) and its structural unit (bottom). (b) 2-D layer structure of 1. (c) Simplified diagram of the 2-D layer structure. (d) 3-D extended porous framework. (e) 1-D pores along the c axis in 1. (f) 3-D topological structure of 1.

morphology of nanocrystal 1' in this experiment. Furthermore, in order to prove the structure of nanocrystal 1', IR spectra and PXRDs of nanocrystal 1' synthesized under varying reaction conditions were measured (Figure 5, Figure S10). Both their IR spectra and PXRDs are almost similar to the IR spectrum and PXRD of 1, which apparently demonstrate that the structure of  $[Ce(H_2O)_5(2,6\text{-pdca})]_4[Fe_4(H_2O)_6([B-\beta-SbW_9O_{33})_2)^{2-}]$  is maintained in nanocrystals of 1'.

Electrochemical Sensing Properties. DOP, as one of the crucial catecholamine neurotransmitters, exists in the nephritic, hormonal, central nervous system, as well as cardiovascular system and plays a significant role in mammalian central nervous system. The abnormal concentration of DOP in brain is generally related to neuropsychiatric disease.<sup>27-29</sup> Hence, sensitive and rapid determination of the concentration of DOP is extremely important. The normal concentration range of DOP for a healthy individual is approximately  $10^{-7} - 10^{-3}$  M.<sup>30</sup> AAP is a well-known pain-relieving and antipyretic medicine and is used extensively for relieving cold, fever, cough, and pain. Typically, a small dosage (below 0.03 g  $L^{-1}$ , about 0.20 M) of AAP is safe and does not show any serious side effect.<sup>31</sup> However, an overdose of AAP can lead to the accumulation of toxic metabolites, bringing about liver and kidney impairment.<sup>32</sup> Consequently, the accurate detection of AAP is also important for quality control of medicine and avoiding serious risks to human health. Therefore, it becomes very important to design electrochemical sensors that can simultaneously and effectively detect AAP and DOP in the body fluids. Thus, we

try to use the nanocrystals of 1' as the electrode materials to recognize them simultaneously.

First, the detecting measurements of modified electrodes by nanocrystal 1' with different morphologies were studied. Compared with the CV method, the DPV method could obtain better sensitivity to detect small biomolecules because intensive signals could be gained by eliminating the non-Faradaic currents that occur with CV. Therefore, the DPV responsive curves for 1'-modified GCEs toward DOP were performed by using 1'-2 mL/GCE, 1'-5 mL/GCE, and 1'-10 mL/GCE in 0.10 M PBS in the presence of 0.50 mM DOP (Figure 6a), in which it is evident that an oxidation peak ascribed to DOP appears at  $E_{1/2}$  = 0.136 V. Compared to 1modified GCE (named as 1/GCE), the oxidation peak currents of DOP based on 1'-X mL/GCEs (X = 2, 5, 10) show remarkable increase (Figure 6a, b). Furthermore, the oxidation peak current of 1'-5 mL/GCE is the strongest (Figure 6b). These results indicate that nanocrystal 1'-5 mL with high crystallinity and regular nanomorphology can exhibit better detection ability because of the more exposed active sites and long-range ordered structure. Also, we studied the influences of nanocrystals of 1'-5 mL obtained at different reaction times on their electrochemical properties. The DPV responsive curves of 1/GCE, 1'-5 mL-2h/GCE, 1'-5 mL-4h/ GCE, 1'-5 mL-8h/GCE, and 1'-5 mL-12h/GCE were tested in 0.10 M PBS in the presence of 0.50 mM DOP (Figure 6c). Apparently, nanocrystals of 1'-5 mL synthesized under different times exhibit a much better sensing ability than



Figure 4. (a-c) SEM image of 1'-5 mL with different magnifications. (d, e) EDS image and EDS mapping images of 1'-5 mL with Sb, W, Ce, K, Fe, C, N, and O elements.



Figure 5. PXRD profiles of 1 and nanocrystal 1' obtained by changing reaction time (a) and temperature (b).

single crystals of 1. However, it should be noted that the sensing ability of 1'-5 mL synthesized under different times basically have no discrepancy (Figure 6d), which further indicates that the sensing ability is dominated by the morphology of 1' controlled by the concentration of 1 and  $K^+$ . Therefore, 1'-5 mL-2h/GCE was chosen as the electrochemical sensor (ECS).

First of all, the stability of 1'-5 mL-2h/GCE was tested before electrochemical detection. The CV measurements for 1'-5 mL-2h/GCE ECS in 0.10 M PBS in the presence of 0.50 mM DOP and 0.50 mM AAP were carried out for 30 cycles. Results demonstrate that the CV shape and the peak currents of DOP and AAP do not show apparent variation after 30 cycles (Figure S11), manifesting the good stability and



Figure 6. (a, b) Comparisons of DPV curves and DPV peak currents for 1/GCE, 1'-2 mL/GCE, 1'-5 mL/GCE, and 1'-10 mL/GCE toward 0.50 mM DOP. (c, d) Comparisons of DPV curves and DPV peak currents for 1/GCE, 1'-5 mL-2h/GCE, 1'-5 mL-4h/GCE, 1'-5 mL-8h/GCE, and 1'-5 mL-12h/GCE toward 0.50 mM DOP.



**Figure 7.** (a, b) Evolution of DPV curves and linear relation of DPV peak currents for 1'-5 mL-2h/GCE ECS with increasing DOP concentration from 2 to 90  $\mu$ M. (c, d) Evolution of DPV curves and linear relation of DPV peak currents for 1'-5 mL-2h/GCE ECS with increasing APP concentration from 2 to 90  $\mu$ M. (e, f) Evolution of DPV curves and linear relation of DPV peak currents for 1'-5 mL-2h/GCE ECS toward DOP in 0.10 M PBS containing 30  $\mu$ M APP with varying DOP concentration in 2–90  $\mu$ M. (g, h) Evolution of DPV curves and linear relation of DPV peak currents for 1'-5 mL-2h/GCE ECS toward DOP in 0.10 M PBS containing 30  $\mu$ M APP with varying DOP concentration in 2–90  $\mu$ M. (g, h) Evolution of DPV curves and linear relation of DPV peak currents for 1'-5 mL-2h/GCE ECS toward APP in 0.10 M PBS containing 30  $\mu$ M DOP with varying APP concentration in the range of 2–90  $\mu$ M.

reliability of 1'-5 mL-2h/GCE ECS. Additionally, in order to identify the role of the nanocrystals of 1' during the electrochemical detection, the CV measurements of the bare GCE in 0.10 M PBS in the presence of 0.50 mM DOP and 0.50 mM AAP under different times were made (Figure S12a). As shown in Figure S12a, the CV peak currents of DOP and AAP decay rapidly in 10 min until they disappear. Although the bare GCE has a high current signal in the beginning, it has poor stability, and the current signal declines quickly. In

contrast, the CV measurements for 1'-5 mL-2h/GCE in 0.10 M PBS in the presence of 0.50 mM DOP and 0.50 mM AAP under different times show good stability and repeatability (Figure S12b). This phenomenon illustrates that nanocrystal 1' plays a key role in the process of simultaneously detecting DOP and AAP. Figure 7a demonstrates DPV responsive curves for 1'-5 mL-2h/GCE ECS in 0.10 M PBS (pH = 7.0) with the concentration change of DOP from 2 to 90  $\mu$ M, and the DPV responsive peak potential of DOP is at 0.136 V. Apparently,

the responsive peak currents of 1'-5 mL-2h/GCE ECS toward DOP gradually rise with increasing concentration of DOP (Figure 7a), which demonstrates that 1'-5 mL-2h/GCE ECS displays a good sensing performance toward DOP. As depicted in Figure 7b, the DPV responsive peak currents of DOP are linear with the DOP concentrations, which conforms to the linear equation of I ( $\mu$ A) = 0.0217C ( $\mu$ M) + 0.7532 ( $R^2$  = 0.985) within the concentration range of 2–90  $\mu$ M. The limit of detection (LOD) for 1'-5 mL-2h/GCE ECS toward DOP is calculated as 0.210  $\mu$ M. In the same way, the DPV responsive peak current for 1'-5 mL-2h/GCE ECS toward AAP with the change of the AAP concentration  $(2-90 \ \mu M)$  has also been recorded. A similar tendency can be observed, namely, the DPV responsive peak current for 1'-5 mL-2h/GCE ECS toward AAP rises with the enhancement of the AAP concentration (Figure 7c), in which the oxidation peak at 0.376 V is assigned to AAP. Moreover, the DPV responsive peak current for 1'-5 mL-2h/GCE ECS toward AAP is proportional to the AAP concentration in the range of 2-90 $\mu$ M and can be fitted by the linear equation of I ( $\mu$ A) =  $0.0275C (\mu M) + 0.17106 (R^2 = 0.990)$ , affording the LOD of 0.165  $\mu$ M (Figure 7d). It is extremely obvious that 1'-5 mL-2h/GCE ECS reveals a wider linear range and a lower LOD for DOP and AAP in 0.1 M PBS solution. In addition, the DPV responsive peak potentials of DOP and AAP are respectively located at 0.136 and 0.376 V. The separation of their responsive peak potentials is 0.240 V, which provides enough precondition for simultaneously detecting them. Overall, 1'-5 mL-2h might be used as an ECS material to simultaneously detect DOP and AAP.

Thus, DPV responsive curves for 1'-5 mL-2h/GCE ECS toward the mixture of DOP and AAP were also measured. When the AAP concentration remains unchanged at 30  $\mu$ M, the DPV responsive oxidation peak current for 1'-5 mL-2h/ GCE ECS toward DOP increases linearly with its concentration in the range of 2–90  $\mu$ M, which can be fitted by the equation  $I(\mu A) = 0.0334C(\mu M) + 0.28791(R^2 = 0.996)$ (Figure 7e, f), while the DPV responsive oxidation peak current toward AAP changes slightly. Furthermore, simultaneous detection of DOP and AAP was also performed. DPV curves for 1'-5 mL-2h/GCE ECS were recorded in 0.10 M PBS (pH = 7.00) with simultaneously increasing concentrations of DOP and AAP from 2 to 90  $\mu$ M (Figure 8a). Their corresponding DPV responsive peak currents for 1'-5 mL-2h/ GCE ECS toward DOP and AAP gradually increase with simultaneously increasing the concentrations of DOP and AAP, which demonstrates that 1'-5 mL-2h/GCE ECS manifests good sensing performance toward DOP and AAP. As depicted in the insets of Figure 8a, the DPV responsive peak current for 1'-5 mL-2h/GCE ECS toward DOP is linear to the DOP concentration, satisfying with the linear function of I  $(\mu A) = 0.0276C (\mu M) + 0.66243 (R^2 = 0.967)$  within the concentration range between 2–90  $\mu$ M, and the LOD is 0.165  $\mu$ M. Meanwhile, the DPV responsive peak current for 1'-5 mL-2h/GCE ECS toward AAP is also linear to the concentration of AAP in the range from 2 to 90  $\mu$ M with the linear function of  $I(\mu A) = 0.03255C(\mu M) + 0.4756(R^2 = 0.956)$ , and the LOD is 0.140  $\mu$ M. It is clear that simultaneous determination of these two analytes using 1'-5 mL-2h/GCE as a sensor can be achieved with high sensitivity, lower LOD, and wider detection concentration range.

In addition, the effects of scan rate on peak currents of DOP and AAP for 1'-5 mL-2h/GCE ECS were also studied by CV



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**Figure 8.** (a) The variation of DPV curves for 1'-5 mL-2h/GCE ECS in 0.10 M PBS (pH = 7.00) with simultaneously increasing concentrations of DOP and AAP from 2 to 90  $\mu$ M. Insets: linear relations of DPV peak currents for 1'-5 mL-2h/GCE ECS with increasing DOP and AAP concentration, respectively. (b) DPV peak currents for 1'-5 mL/GCE ECS in 0.10 M PBS toward 90  $\mu$ M DOP and 90  $\mu$ M AAP in the presence of other different interferences (90  $\mu$ M) (e.g., pro, ala, cys, arg).

technique in 0.1 M PBS at pH = 7.0. First, the influences of scan rate on the peak currents of DOP for 1'-5 mL-2h/GCE ECS were studied in the existence of 0.50 mM DOP. Upon augmenting the scan rate from 20 to 200 mV  $s^{-1}$ , the anodic and cathodic peak currents of DOP increase (Figure S13a, b) and are linearly proportional to the scan rate, which can be separately fitted by  $I(\mu A) = 0.16742C(\mu M) + 8.36733(R^2 =$ 0.991) and  $I(\mu A) = 0.06846C(\mu M) + 0.33673(R^2 = 0.997)$ . Then, the influences of scan rate on the peak currents of AAP for 1'-5 mL-2h/GCE ECS were measured under the same conditions (Figure S13c, d), and the relations of anodic and cathodic peak currents of APP with scan rate can respectively abide by  $I(\mu A) = 0.10892C(\mu M) + 9.12373(R^2 = 0.983)$  and  $I(\mu A) = 0.05119C(\mu M) - 3.66767(R^2 = 0.973)$ . The influences of scan rate on DOP and AAP peak currents in the simultaneous presence of them were also examined (Figure 9). Not surprisingly, the simultaneous testing results of DOP and AAP are consistent with the linearity of separate test results of DOP or AAP, which demonstrates a surface-controlled electrode process.<sup>33,34</sup>

Eventually, the selectivity for 1'-5 mL-2h/GCE ECS toward detecting small biomolecules was investigated under optimum conditions with 90  $\mu$ M DOP and 90  $\mu$ M AAP at pH = 7.0. The antijamming capability studies for 1'-5 mL-2h/GCE ECS were performed by DPV measurements (Figure 8b and Figure S14). It can be observed that no remarkable changes in current



Figure 9. (a) CVs of 1'-5 mL-2h/GCE ECS at different scan rates (from 20 to 200 mV/s) in the presence of 0.50 mM DOP and 0.50 mM AAP. (b) Relationship of anodic and cathodic peak currents of DOP with the variation of scan rate. (c) Relationship of anodic and cathodic peak currents of AAP with the variation of scan rate.

intensities and potential positions are observed after other 90  $\mu$ M interfering biological small molecules were added separately into 50 mL of PBS containing 90  $\mu$ M DOP and 90  $\mu$ M AAP, including arginine (arg), alanine (ala), proline (pro), and cysteine (cys). The results indicate that 1'-5 mL-2h/GCE ECS exhibits an excellent antiinterference ability.

# CONCLUSIONS

In summary, an unprecedented 3-D TMLnHIOHAT 1 was hydrothermally synthesized. Additionally, uniform cuboid nanocrystal 1' based on the electrostatic interaction between 1 and K<sup>+</sup> was also successfully fabricated. It was found that the concentration of 1 and K<sup>+</sup> played an important role in the synthesis of nanocrystals of 1'. Importantly, 1'-5 mL-2h can work as an electrode modified material, and it was used to construct 1'-5 mL-2h/GCE ECS, which reveals high sensitivity and selectivity for simultaneous detection of DOP and AAP with a low LOD and good linearity. Furthermore, this work can provide a simple and easy-to-operate example for the preparation of much more novel organic—inorganic hybrid POT-based materials for detecting biological small molecules.

# ASSOCIATED CONTENT

#### **③** Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.inorgchem.0c03556.

Related structural figures; IR spectra, TG curves, PXRD SEM images, and electrochemical curves (PDF)

#### Accession Codes

CCDC 2042860 contains the supplementary crystallographic data for this paper. These data can be obtained free of charge via www.ccdc.cam.ac.uk/data\_request/cif, or by emailing data\_request@ccdc.cam.ac.uk, or by contacting The Cambridge Crystallographic Data Centre, 12 Union Road, Cambridge CB2 1EZ, UK; fax: +44 1223 336033.

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#### Notes

The authors declare no competing financial interest.

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