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## **Co-immobilization multienzyme nanoreactor with co-factor regeneration for conversion of CO<sub>2</sub>**

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**Abstract**

Multienzymatic conversion of carbon dioxide (CO<sub>2</sub>) into chemicals has been extensively studied. However, regeneration and reuse of co-factor are still the main problems for the efficient conversion of CO<sub>2</sub>. In this study, a nanoscale multienzyme reactor was constructed by encapsulating simultaneously carbonic anhydrase (CA), formate dehydrogenase (FateDH), co-factor (NADH), and glutamate dehydrogenases (GDH) into ZIF-8. In the multienzyme reactors, cationic polyelectrolyte (polyethyleneimine, PEI) was doped in the ZIF-8 by dissolving it in the precursors of ZIF-8. Co-factor (NADH) was anchored in ZIF-8 by ion exchange between PEI (positive charge) and co-factor (negative charge), and regenerated through GDH embedded in the ZIF-8, thus keeping high activity of FateDH. Activity recovery of FateDH in the multienzyme reactors reached 50%. Furthermore, the dissolution of CO<sub>2</sub> in the reaction solution was increased significantly by the combination of CA and ZIF-8. As a result, the nanoscale multienzyme reactor exhibited superior capacity for conversion of CO<sub>2</sub> to formate. Compared with free multienzyme system, formate yield was increased 4.6-folds by using the nanoscale multienzyme reactor. Furthermore, the nanoscale multienzyme reactor still retained 50% of its original productivity after 8 cycles, indicating excellent reusability.

**Keywords:** Carbon dioxide; Bioconversion; Cofactor regeneration; ZIF-8; Multienzyme system

## 1. Introduction

Nowadays, with the intensification of global warming, capture and conversion of carbon dioxide (CO<sub>2</sub>) for the synthesis of chemicals has attracted wide attention [1,2]. Over the past decade, various strategies for CO<sub>2</sub> conversion such as chemical, biological, and enzymatic conversion have been developed [3]. Among various strategies, the enzymatic conversion has been highly noticed due to high yield, high selectivity and specificity, and mild conditions. However, free enzymes often exhibit low stability and poor activity under harsh conditions [4,5]. Enzyme immobilization techniques are well recognized as a common way to improve stability of the enzyme. Generally, the stability of enzyme could be improved by multipoint or multisubunit immobilization due to preventing subunit dissociation, decreasing aggregation, enhancing enzyme rigidification and resistance to inhibitors or chemicals, and et al [6,7]. Recent years, multiple enzyme cascade reactions have a significant role for the production of many compounds at an industrial level because they permit to perform very complex reactions [8-11]. In particular, multi-enzymatic conversion of CO<sub>2</sub> has exhibited good application prospects. Obert and Dave demonstrated for the first time that CO<sub>2</sub> could be reduced continuously to methanol by formate dehydrogenase (FDH), formaldehyde dehydrogenase (FaldDH), and alcohol dehydrogenase (ADH) in the presence of nicotinamide adenine dinucleotide (NADH) [12]. Subsequently, many efforts were performed to realize conversion of CO<sub>2</sub> to methanol by the multi-enzymatic system [13,14]. Although the multi-enzymatic system for CO<sub>2</sub> conversion to chemicals is amazing, the multi-enzymatic system exhibits high cost,

time consuming and low yield due to low solubility of CO<sub>2</sub> in reaction media. At the same time, poor stability and difficulty in recovery of free enzymes in the multi-enzymatic system significantly hampered their industrial-scale applications [15,16]. Furthermore, the regeneration and recycling of cofactor are often a hurdle to implement enzymes at the industrial level [17,18].

To overcome these problems, the co-immobilization strategy of multiple enzymes for CO<sub>2</sub> conversion was developed. For example, FDH, FaldDH, and ADH were successfully co-immobilized in some carriers such as the microcapsule lumen [19], flat-sheet polymeric membranes [20], hollow nanofiber [21], and siliceous mesostructured cellular foams (MCFs) [22]. However, conversion efficiency of CO<sub>2</sub> is still low. Furthermore, once the less stable enzyme is inactivated, all co-immobilized enzymes must be discarded even if some of them fully keep their activity [23,24].

Generally speaking, efficient co-immobilization strategies should include the following principles: Firstly, enzyme denaturation should be minimized in immobilization process. Secondly, the limitation of mass transfer between enzymes and substrates in the co-immobilization system should be very low. Third, it is necessary to realize regeneration of cofactor in the co-immobilization system. Lastly, enhancing the solubility of CO<sub>2</sub> in the reaction solution is the key to improving the conversion of CO<sub>2</sub>. Based on the above principles, a co-immobilization multi-enzymatic system for CO<sub>2</sub> conversion with NADH regeneration was constructed, and exhibited the increased methanol productivity [25]. Besides, ionic liquids were used to increase CO<sub>2</sub> solubility in the co-immobilization multi-enzymatic

cascade reaction [26]. Although these examples displayed great potential in increasing the catalysis efficiency of co-immobilization multi-enzymatic system for CO<sub>2</sub> conversion, efficient regeneration and reusing of the cofactor, and increasing the CO<sub>2</sub> solubility in aqueous media are still the biggest challenges in the co-immobilization multi-enzymatic system for CO<sub>2</sub> conversion. Recently, metal-organic frameworks (MOFs) material has been used as an efficient carrier for enzyme immobilization. Compared with other porous materials, MOFs exhibit superior performances on retaining enzyme activity and stability [27-29]. Besides, the recent reports have demonstrated that some MOFs (eg. ZIF-8) possess high capacity of CO<sub>2</sub> capture [30-32]. Furthermore, carbonic anhydrase (CA, EC 4.2.1.1) is a zinc-containing enzyme with same tertiary fold that catalyzes the reversible hydration of carbon dioxide, and can accelerate the hydration of CO<sub>2</sub> [33,34]. Therefore, combination of CA and ZIF-8 by immobilization of CA in ZIF-8 could significantly increase CO<sub>2</sub> solubility in aqueous media. Polyethyleneimine (PEI, a cationic polyelectrolyte) is a polymer containing primary, secondary and tertiary amino groups, having a strong anion exchange capacity, and the capability to chemically react with different moieties on either an enzyme or a support [35]. Furthermore, the co-immobilization of enzymes and cofactors using PEI is one of the preferred ways towards the design of enzyme combi-catalysts for their use in cascade reaction [18,21].

In this study, we propose two immobilization strategies for multi-enzymatic catalysis in ZIF-8, called co- and mix immobilization, as illustrated in Fig. 1. For co-immobilized multienzyme reactor (Co-IMR), CA, glutamate dehydrogenase

(GDH), FateDH (metalloenzymes that catalyse the reversible conversion of formate to carbon dioxide) [36], co-factor (NADH), and PEI were in situ co-encapsulated in the ZIF-8 by co-precipitation method. In the Co-IMR, co-factor (NADH) was anchored in ZIF-8 by ion exchange between PEI (positive charge) and co-factor (negative charge), and regenerated through GDH embedded in the ZIF-8. CA in ZIF-8 accelerated the hydration of CO<sub>2</sub>, and FateDH converted CO<sub>2</sub> to formate (Fig. 1a). For mixed immobilized multienzyme reactor (Mix-IMR), On the one hand, CA and FateDH were co-encapsulated in ZIF-8 by co-precipitation method to obtain biocatalyst (enzymes@ZIF-8). On the other hand, PEI, NADH, and GDH were embedded in another ZIF-8 to form NADH regeneration system (NADH@ZIF-8). During catalysis process, enzymes@ZIF-8 and NADH@ZIF-8 were mixed to realize conversion of CO<sub>2</sub> to formate (Fig. 1b). For comparison, Co-IMR without PEI, Co-IMR without GDH, and free multienzyme system (including CA, FateDH, GDH, and NADH) were constructed, respectively. To the best of our knowledge, this is the first attempt to construct the co-immobilized nanoscale multienzyme reactor with co-factor regeneration for CO<sub>2</sub> conversion in ZIF-8. Furthermore, the mechanisms of the co-immobilized multi-enzymatic reaction for CO<sub>2</sub> conversion to formate are discussed.

## 2. Materials and Methods

### 2.1 Materials

Formate dehydrogenase from *Candida boidinii* (FateDH, EC.1.2.1.2), p-nitrophenyl acetate (p-NPA), p-nitrophenol, zinc nitrate hexahydrate (Zn(NO<sub>3</sub>)<sub>2</sub>·6H<sub>2</sub>O), carbonic

anhydrase (CA, EC.4.2.1.1), 2-methylimidazole, and L-glutamic acid were purchased from Sigma-Aldrich Chemical Co., Ltd. Glutamate dehydrogenase (GDH, EC.1.4.1.2) was obtained from Roche Diagnostics GmbH. Fluorescein isothiocyanate (FITC), sulforhodamine 101, Cy5.5-NHS, polyethyleneimine (PEI, MW=70000 g/mole, Cat#E8420), NADH, and NAD<sup>+</sup> were purchased from Beijing Solarbio Science & Technology Co., Ltd. NAD/NADH quantitation Kit was obtained from Suzhou Comin Biotechnology Co., Ltd (NAD-2-Y). Formate (chromatographic grade, Lot #F1817047) was purchased from Aladdin Industrial Corporation. Other chemicals used in this study were of analytical grade.

### *2.2 Preparation of co-immobilized multienzyme reactor (Co-IMR)*

200  $\mu$ L of glycerol and 800  $\mu$ L of phosphate buffer solution (0.2 M, pH 7.0) containing 5 mg CA and 15 mg of Fate DH, 15 mg of PEI, 15 mg of NADH, and 15 mg of GDH were mixed. Subsequently, 1 mL zinc nitrate solution (0.4 M) was added into the above mixture solutions, and stirred. Lastly, 10 mL 2-methylimidazole solution (1 M) was added into the mixture, and stirred at room temperature for 30 min. White precipitates were recovered by centrifugation at 12,000  $\times$  g for 5 min, and washed for three times by Milli-Q water, and then stored at 4  $^{\circ}$ C for further use.

### *2.3 Preparation of mixed immobilized multienzyme reactor (Mix-IMR)*

For Mix-IMR, on the one hand, 200  $\mu$ L of glycerol, 800  $\mu$ L of phosphate buffer solution (0.2 M, pH 7.0) containing 5 mg CA and 15 mg of Fate DH, and 1 mL zinc nitrate solution (0.4 M) were mixed. Then, 10 mL 2-methylimidazole solution (1 M) was added into the mixture to form enzymes@ZIF-8. On the other hand, 200  $\mu$ L of

glycerol, 800  $\mu$ L of phosphate buffer solution (0.2 M, pH 7.0) containing 15 mg of PEI, 15 mg of NADH, and 15 mg of GDH were mixed with 1 mL zinc nitrate solution (0.4 M), and 10 mL 2-methylimidazole solution (1 M) was added into the mixture to obtain NADH@ZIF-8. Both enzymes@ZIF-8 and NADH@ZIF-8 were recovered by centrifugation, and washed for three times by Milli-Q water, and dried. Lastly, enzymes@ZIF-8 and NADH@ZIF-8 were mixed in 1:1 (m/m) to obtain Mixed IMR. For comparison, free multienzyme system (including CA, FateDH, NADH, and GDH), Co-IMR without GDH, and Co-IMR without PEI were prepared, respectively.

#### 2.4 NADH retention efficiency and activity assay

To obtain maximal NADH retention efficiency, effects of PEI concentration (0-20 mg/L) on NADH retention efficiency were investigated. The prepared NADH@ZIF-8 was immersed in 5 mL of phosphate buffer solution (0.2 M, pH 7.0), and incubated at room temperature under 150 rpm shaking for 30 min. The concentration of NADH released into buffer solution from the ZIF-8 was determined by using a NAD/NADH quantitation Kit. The NADH retention efficiency was expressed as the ratio of the NADH retained inside the ZIF-8 to the total amount of NADH initial addition in the solution.

$$\text{NADH retention efficiency (\%)} = \frac{\text{Number of NADH retained in ZIF-8}}{\text{The total amount of NADH addition}} \times 100\%$$

(1)

In addition, activities of free CA and immobilized CA were determined by measuring the initial hydrolysis rate of p-NPA to p-nitrophenol at room temperature. Briefly, PBS (10 mM, pH=7.4) containing p-NPA (3  $\mu$ mol/L) and free CA (3  $\mu$ g/mL) or

co-immobilized multienzyme nanoreactor (about 1 mg) containing CA (about 3  $\mu$ g) were mixed to react for 3 minutes. Total reaction process was monitored by measuring the absorbance at 348 nm. CA activity is defined as the hydrolysis of p-NPA per minute. Similar to CA, Fate DH activity was determined by measuring the corresponding initial reduction rate of formic acid. The reaction process was monitored by measuring the absorbance at 340 nm. Fate DH activity was defined as the amount of enzyme needed to reduce 1  $\mu$ mol formate. Besides, recovered activities of CA and Fate DH in the co-immobilized multienzyme nanoreactors were calculated as given in Eq (2)

$$\text{Recovered activity (\%)} = \frac{\text{CA or FateDH activity in ZIF-8}}{\text{Total free CA or FateDH activity used for nanoreactor}} \times 100\% \quad (2)$$

### 2.5 Characterization

Scanning electron microscope (SEM, Hitachi S4800) was used to observe the morphologies of ZIF-8. FT-IR measurements (NEXUS870 infrared spectrometer) were conducted in the region of 400-4000  $\text{cm}^{-1}$ . Powder X-ray diffraction (PXRD) patterns were recorded using a X-ray powder diffraction (D/Max-2500 diffractometer, Shimadzu, Japan). Energy-dispersive spectrometer (EDS) (S2 Ranger, Bruker, Germany) was used to determine elemental composition of Co-IMR. In order to characterize the distribution of enzymes in ZIF-8, CA, Fate DH and GDH were labeled with fluorescein isothiocyanate (FITC), sulforhodamine 101, and Cy 5.5-NHS dye, respectively. The labeled CA, FateDH and GDH were used to prepare Co-IMR. Confocal laser scanning microscopy (CLSM) was taken by Leica TCS SP5

microscope (Leica Camera AG, Germany). The laser caused excitation of FITC and sulforhodamine 101, and Cy 5.5-NHS at 488, 543, and 673 nm, and emitted fluorescent light was detected at 545, 605, and 707 nm.

### *2.6 Effects of temperatures and pH on immobilized enzymes and free enzymes*

Effects of temperature on activities of free CA and Fate DH, immobilized CA and Fate DH were investigated by adding the enzyme samples into the substrate solution at different temperatures (20-60 °C) for 30 min. Effects of pH on activities of free CA and Fate DH, immobilized CA and Fate DH were also determined by adding the enzyme samples into the substrate solution with different pH (4-10) at 30 °C for 30 min. The activity of CA and Fate DH was determined as mentioned in activity assay section.

### *2.7 Conversion CO<sub>2</sub> to formate*

For co-immobilized multienzymes, CO<sub>2</sub> gas was introduced into PBS (10 mM, pH=7.4) containing 10 mM L-glutamate for 30 min. Then, 50 mg co-immobilized multienzymes (including 0.8 U/mg Fate DH, 1.6 U/mg CA, and 22 U/mg GDH, and 40 mg/mg) were added into the mixture to react for 1 h. For free multienzyme system, CO<sub>2</sub> gas was introduced into a reaction mixture containing 10 mM L-glutamate and the free enzymes (including 4 U Fate DH, 80 U CA, and 120 U GDH) for 30 min. Then, NADH (2 g) was added to initiate the reaction. After 1 h, 20 µL of sample containing formate was taken from the reaction mixture and detected by using high-performance liquid chromatography (HPLC) with a BIO-RAD organic acid analysis column (HPX-87H Ion Exclusion Column, 300×7.8 mm) and a ultraviolet

detector at 210 nm. The mobile phase was 5 mM H<sub>2</sub>SO<sub>4</sub> with its flow rate of 0.6 mL/min. The column temperature was kept at 65 °C during the analysis. A calibration curve for formate was prepared by employing the known concentrations of formate that ranged from 10 to 200 µg/mL.

### *2.8 Reusability tests*

Reusability of Co-IMR was evaluated by measuring formate yield during repeated usages. CO<sub>2</sub> gas was introduced into the mixture solution containing 10 mM L-glutamate and 50 mg Co-IMR for 1 h. Subsequently, Co-IMR was recovered from reaction mixture by filtration, and washed for three times, and then suspended with a fresh reaction solutions. The reaction solutions were gathered from all the 8 cycles. Formate yield was determined by HPLC.

## **3. Results and discussion**

### *3.1 Preparation and characterization of nanoscale multienzyme reactor*

The previous reports have demonstrated that enzymes could be encapsulated in situ by co-precipitation in the ZIF-8 [37,38]. The formed ZIF-8 protective shell around immobilized enzymes could prevent the leakage of enzyme molecules from ZIF-8 [39,40]. Enzyme cofactors play a major role in cofactor-dependent enzymes. However, the cofactor recycling is often a hurdle to implement enzymes at the industrial level. Therefore, the preparation of biocatalysts co-immobilizing cofactors and enzymes onto the same material is necessary to perform chemical reactions without exogeneous addition of cofactors[17,18]. Recently, self-sufficient heterogeneous

biocatalysts integrating enzymes and cofactors within the same porous microbead were successfully prepared, in this biocatalysts, the enzymes and PEI were irreversibly bound to the solid surface, and the negative charged cofactors were reversibly adsorbed to the PEI through ion-exchange interactions [18]. These results suggested that both the co-immobilization of enzymes and cofactors on/in the same supporter were an efficient approach for improving catalytic performances of cofactor-dependent enzymes. In this study, PEI was doped in the ZIF-8 by dissolving it in the precursors of ZIF-8. It was expected that the ion exchange between positively charged PEI and negatively charged NADH will enable tethering of NADH molecule in the ZIF-8, thus decreasing leakage of NADH from the ZIF-8 and improving regeneration of NADH.

To confirm the feasibility of the retention of NADH in the ZIF-8 by ion exchange, effects of PEI concentration on the retention of NADH in the ZIF-8 were investigated. The results were shown in Fig. 2. No NADH was detected in ZIF-8 when PEI was not introduced in ZIF-8. However, when the concentration of PEI was increased from 0 to 15 mg/mL, the retention efficiency of NADH in ZIF-8 increased. At low PEI concentration (5 mg/L), the retention efficiency of NADH in ZIF-8 was 79%. This may be the fact that the ionizable groups provide by PEI are not enough to provide strong NADH-PEI interactions, thus causing leakage of NADH from ZIF-8. With increasing the PEI concentrations from 5 to 15 mg/mL, the interactions between NADH and PEI were strengthened. As a result, retention efficiency of NADH was significantly increased, and the maximum retention efficiency of NADH reached

93.46% when PEI concentration was 15 mg/L. However, a further increase in the PEI concentration (20 mg/L) resulted in decrease in NADH retention efficiency. The decreased NADH retention efficiency at high PEI concentration could be due to shape changes of the ZIF-8. As shown in Fig. S1, at low PEI concentration (5-15 mg/L), ZIF-8 showed homogeneous and intact structure. However, when PEI concentration was increased to 20 mg/L, ZIF-8 with broken structure was observed. TEM images further confirmed this phenomenon (Fig. S2). The results could be due to strong electrostatic repulsive force among PEI molecules in ZIF-8, thus causing NADH leakage. Analysis of EDS showed that signals for P element was observed in the ZIF-8 with tethering NADH (Fig. S3). The results revealed that NADH was successfully retained in the ZIF-8 because only NADH contains P element. Besides, SEM images showed that no significant changes were observed for the morphology of the pure ZIF-8, Co-IMR, Mix-IMR, Co-IMR without PEI, and Co-IMR without GDH (Fig. 3). The result indicated that the presence of enzyme proteins could not directly affect the morphology of ZIF-8. Furthermore, PXRD measurements (Fig. 4a) indicated that the crystal structure and crystallinity of the pure ZIF-8, Co-IMR, Mix-IMR, Co-IMR without PEI, and Co-IMR without GDH remained unchanged, further confirming that the shape of ZIF-8 was not affected by enzyme proteins. Similar results were also observed in previous reports [27,41]. In addition, FTIR spectrum revealed that the characteristic bands at  $998\text{ cm}^{-1}$  and  $1470\text{ cm}^{-1}$  in all samples were ascribed to the stretching and plane bending in imidazole ring [42], indicating the formation of ZIF-8 (Fig. 4b). The absorption peaks observed at  $3376$

$\text{cm}^{-1}$  and  $1568 \text{ cm}^{-1}$  in the Co-IMR was attributed to be the stretching vibration and deformation vibration of N-H in CA, Fate DH, and GDH [43]. The bands at  $1640 \text{ cm}^{-1}$  to  $1660 \text{ cm}^{-1}$  are assigned to amide I of proteins stretching [41], further indicating the presence of CA, Fate DH, and GDH. To further confirm presence of CA, Fate DH, and GDH in ZIF-8, different fluorescently labeled enzyme molecules (CA prelabeled with FITC, FateDH prelabeled with sulforhodamine 101, and GDH prelabeled with Cy5.5-NHS) were synthesized, and used to prepare the immobilized enzymes, respectively. The confocal microscope images were showed in Fig. 5. ZIF-8 with CA only emitted green fluorescence (FITC label) (Fig. 5a), ZIF-8 with Fate DH only displayed red fluorescence (sulforhodamine 101 label) (Fig. 5b), and ZIF-8 with GDH only exhibited blue fluorescence (Cy5.5-NHS label) (Fig. 5c). However, Co-IMR with CA, Fate DH, and GDH yielded pink fluorescence (the mix of red, blue and green is pink)(Fig. 5d). This result further confirmed that CA, Fate DH, and GDH were co-encapsulated in ZIF-8. Furthermore, it was found that immobilization efficiency of CA and Fate DH in the co-IMR was 74.3% and 68.2%, respectively. Compared with co-IMR, CA and Fate DH in the Mix-IMR exhibited similar immobilization efficiency, reaching 71.8% and 65.7.%, respectively.

### *3.2 The catalytic activity of the nanoscale multienzyme reactor*

In the Co-IMR, Fate DH play an important role in the reduction of  $\text{CO}_2$  to formate. Therefore, effects of Fate DH concentration on the activity recovery in the Co-IMR was investigated. At this case, CA concentration was still maintained at 5 mg/mL. Fate DH concentration was varied from 5 mg/mL to 15 mg/mL. The results were

shown in Fig. S4. The activity recovery of Fate DH was increased with increasing Fate DH concentration. The maximum activity recovery (52%) was obtained when Fate DH concentration was 10 mg/mL. However, a further increase of Fate DH concentration (15 mg/mL) decreased activity recovery of Fate DH. The phenomenon was observed in the previous reports [13,20]. In addition, optimum pH and temperature were investigated for the immobilized enzymes and free enzymes. It was found that optimum temperature of all enzyme samples was 30 °C (Fig. S5). Furthermore, both immobilized CA and immobilized Fate DH maintained relatively high activity over a wide range of temperature (30-60 °C), indicating that immobilized enzymes had higher thermal stability than free enzymes. The enhanced thermostability can be attributed to confinement of enzymes in ZIF-8 microenvironments, preventing subunit dissociation and protein unfolding [4, 7, 16]. Besides, maximum activities of both the free and immobilized Fate DH were observed at pH 7.0. The optimum pH of free and immobilized CA was at 8.0 (Fig. S6). Furthermore, the pH activity profiles of immobilized enzymes were broader than those of the free enzymes.

### *3.3 Conversion of CO<sub>2</sub> into formate*

In addition, conversion of CO<sub>2</sub> into formate was performed in batch mode. The results showed that no formate was detected when the Co-IMR without PEI and Co-IMR without GDH was used as catalyst (data not shown). This result may be due to the loss of NADH from ZIF-8. In contrast, CO<sub>2</sub> was successfully reduced into formate by using free multienzyme system, Co-IMR, and Mix-IMR (Fig. S7, Fig. S8,

and Fig. S9). The results showed that NADH was regenerated by GDH in free multienzyme system, Co-IMR, and Mix-IMR. The formate yields increased at 40 min during batch operation mode, but they retained a constant value as the reaction time prolonged during the 1 h reaction for all systems (Fig. S10). The formate yield using free multienzyme system was higher than that of the Co-IMR and Mix-IMR throughout the 1 h reaction process. However, it was found that the formate yield using Co-IMR was 5 folds compared with Mix-IMR (Fig. 6b). There are some possible reasons for this unexpected result. First, compared with Co-IMR, there may be high mass transfer resistance for Mix-IMR between NADH and Fate DH. Therefore, the substrate/NADH could not rapidly access Fate DH in the Mix-IMR. Second, free NADH transfer between enzymes@ZIF-8 and NADH@ZIF-8 in Mix-IMR might be inefficient due to high mass transfer resistance, thus causing low Fate DH activity. It is worth noting that although the formate yield using Co-IMR for the first cycle in batch mode was lower than free multienzyme system, Co-IMR exhibited excellent reusability. As shown in Fig. 6a, the Co-IMR still retained 50% of its original productivity after 8 reusing cycles. However, the Mix-IMR lost productivity after 2 reusing cycles (data not shown). Furthermore, compared with free multienzyme system, a 4.6-fold increase in total cumulative formate yield was obtained after 8 reusing cycles (Fig. 6b). Formate yield reached 13.8 mM. The yield was compared with previous reports (Table S1). Addo et al. achieved successfully the reduction of CO<sub>2</sub> to formate using Fate DH in the electrochemical NADH regeneration. Formate yield reached 0.7 mM after 25 hours [44]. Srikanth et al.

produced 8.9 mM of formate by using a bioelectrochemical system including Fate DH and NADH regeneration at 3 hours [45]. CO<sub>2</sub> was reduced to formate with Fate DH during electrochemical NADH regeneration. 2.4 mM of formate was produced after 5 hours [46]. Lee et al. immobilized Fate DH and NADH on polydopamine film on a glassy carbon electrode for the reduction of CO<sub>2</sub> to formate. After 24 hours 16 mM of formate was produced [47]. Recently, the similar results were also reported [48,49]. In this study, the reduction of CO<sub>2</sub> to formate was accelerated by the combination of CA and ZIF-8. Meanwhile, regeneration and reuse of co-factor were realized in the Co-IMR. Furthermore, the confinement effect of nanoscale ZIF-8 also enhanced the stability of the multienzyme system significantly. Therefore, CO<sub>2</sub> was reduced efficiently to the formate by the Co-IMR.

#### **4. Conclusion**

In summary, we have successfully constructed nanoscale multienzyme reactors by co-immobilization of CA and Fate DH in ZIF-8 for conversion CO<sub>2</sub> to formate. In the nanoscale multienzyme reactors, NADH was tethered in ZIF-8 by using ion exchange between positively charged PEI and negatively charged co-factor, and regenerated through GDH embedded in the ZIF-8, thus keeping high activity of FateDH. Therefore, the nanoscale multienzyme reactor exhibited superior capacity for conversion of CO<sub>2</sub> to formate. Compared with free multienzyme system, formate yield was increased 4.6-folds by using the nanoscale multienzyme reactor. This study provides an efficient strategy for designing co-immobilized multi-enzymatic cascade

system for conversion of CO<sub>2</sub> to high value-added chemicals.

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Journal Pre-proof

**Figure legend**

Fig. 1 Preparation of catalysts including Co-IMR and Mix-IMR.

Fig. 2 Effects of different concentrations of PEI on NADH retention efficiency in the ZIF-8.

Fig. 3 (a). ZIF-8 support, (b). Co-IMR, (c). Mix-IMR, (d). Co-IMR without PEI, (e). Co-IMR without GDH.

Fig. 4 PXRD spectra (a) of ZIF-8, Co-IMR, Mix-IMR, Co-IMR without PEI, and Co-IMR without GDH; FTIR spectra (b) of ZIF-8, Co-IMR, Mix-IMR, Co-IMR without PEI, and Co-IMR without GDH.

Fig. 5 CLSM imaging in dark-field of Co-IMR. (a). FITC-CA (Green), (b). Sulforhodamine 101-FateDH (Solferino), (c). Cy5.5-NHS-GDH (Blue, after adjusting the laser), (d). Three enzymes co-immobilization by multiple channel mode..

Fig. 6 Reusability (a) of Co-IMR; (b) Cumulative formate yield using different catalysts.

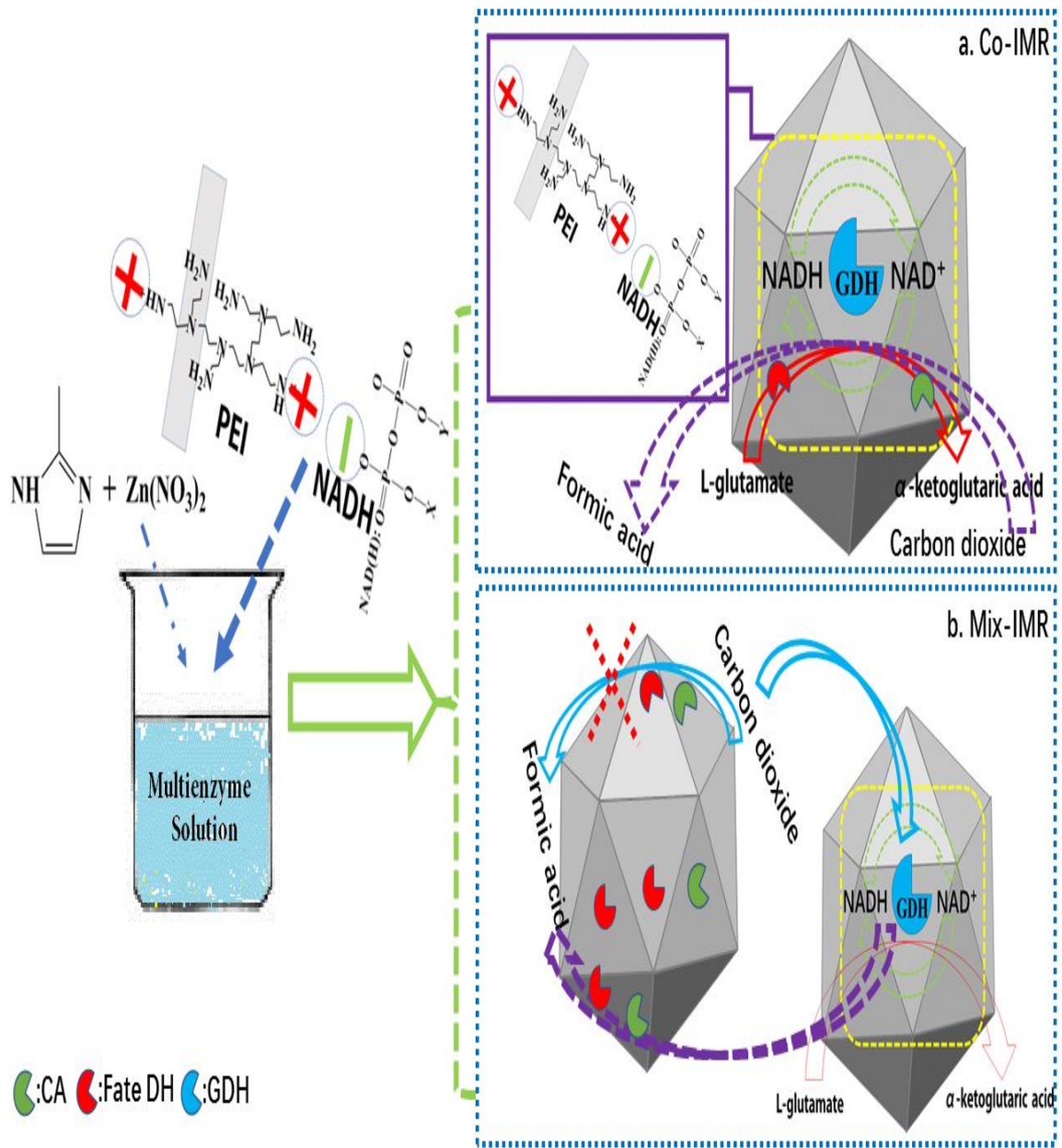


Fig.1

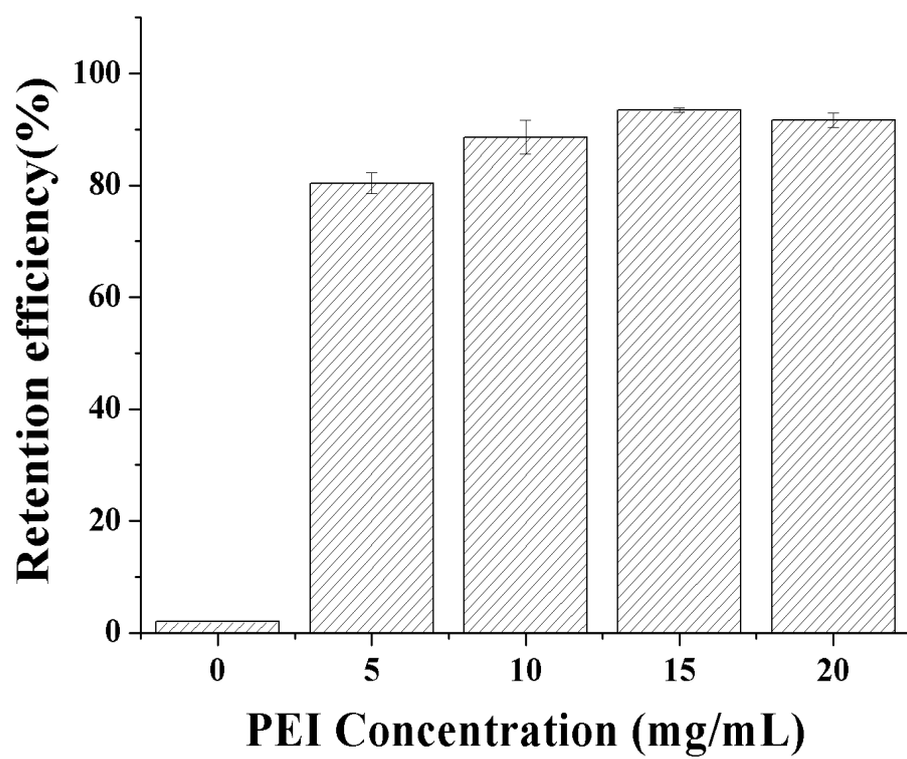


Fig.2

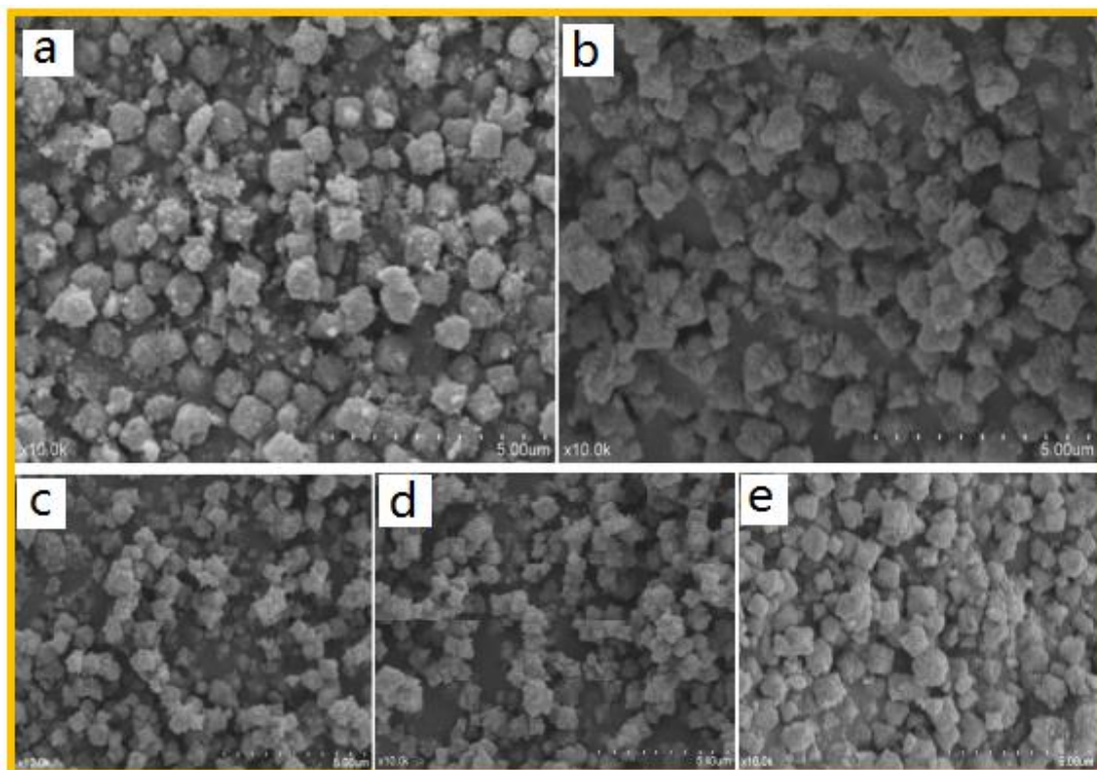


Fig.3

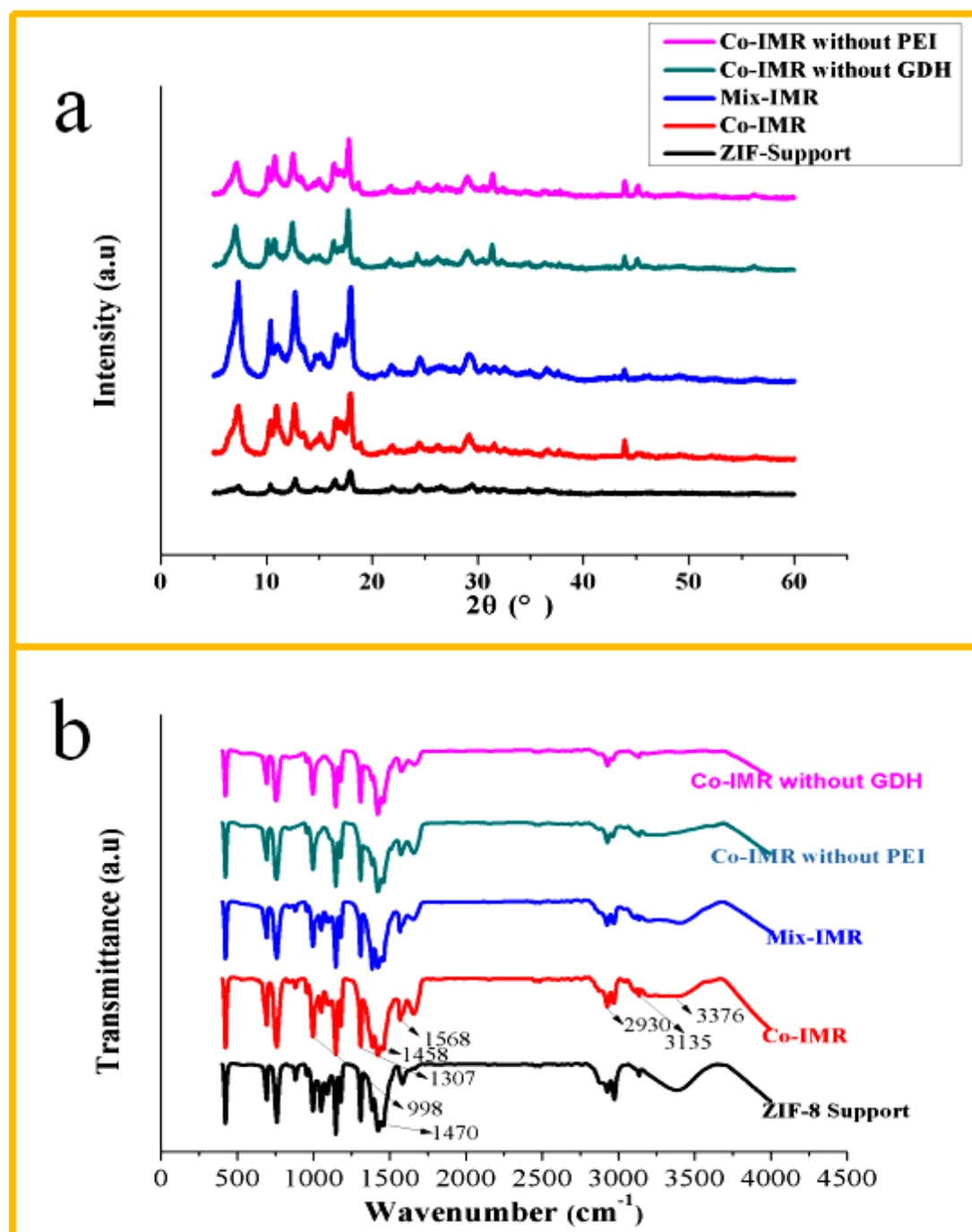


Fig. 4

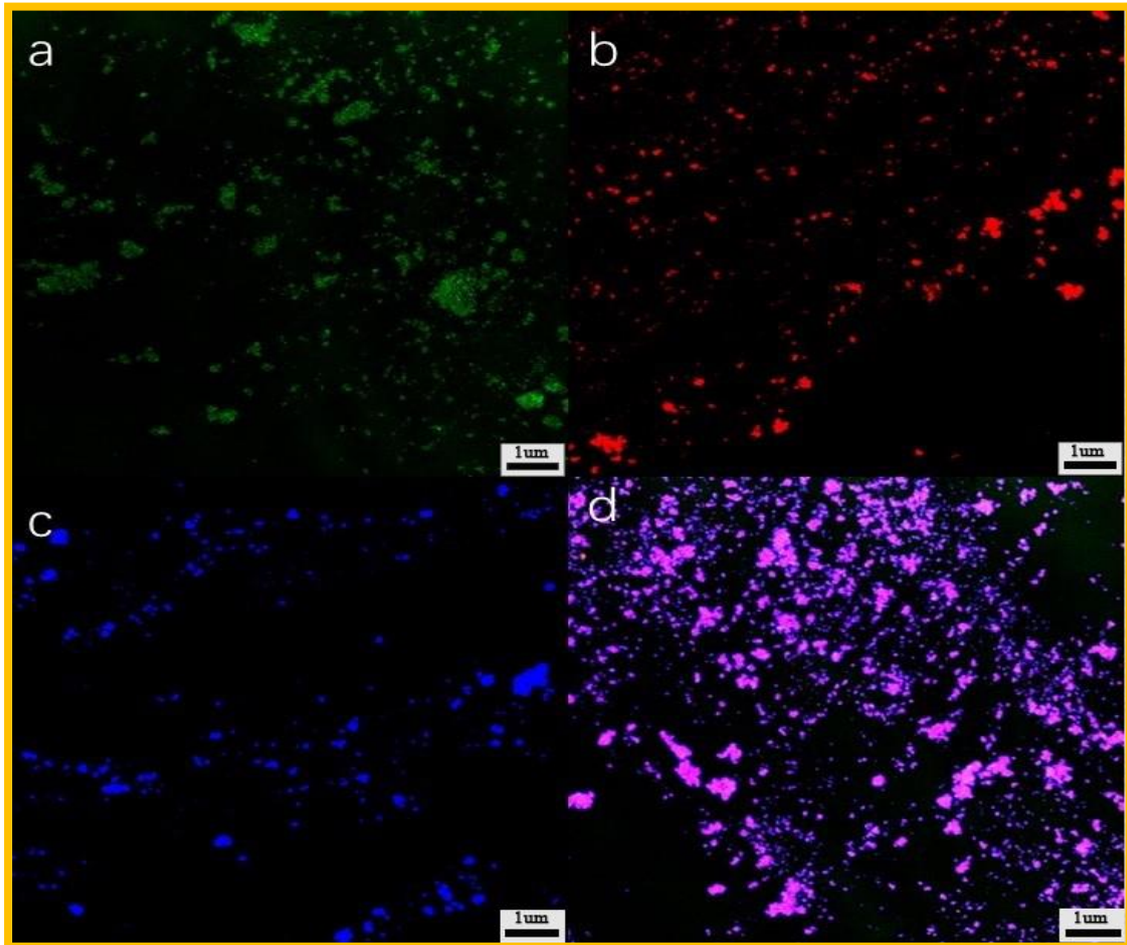


Fig. 5

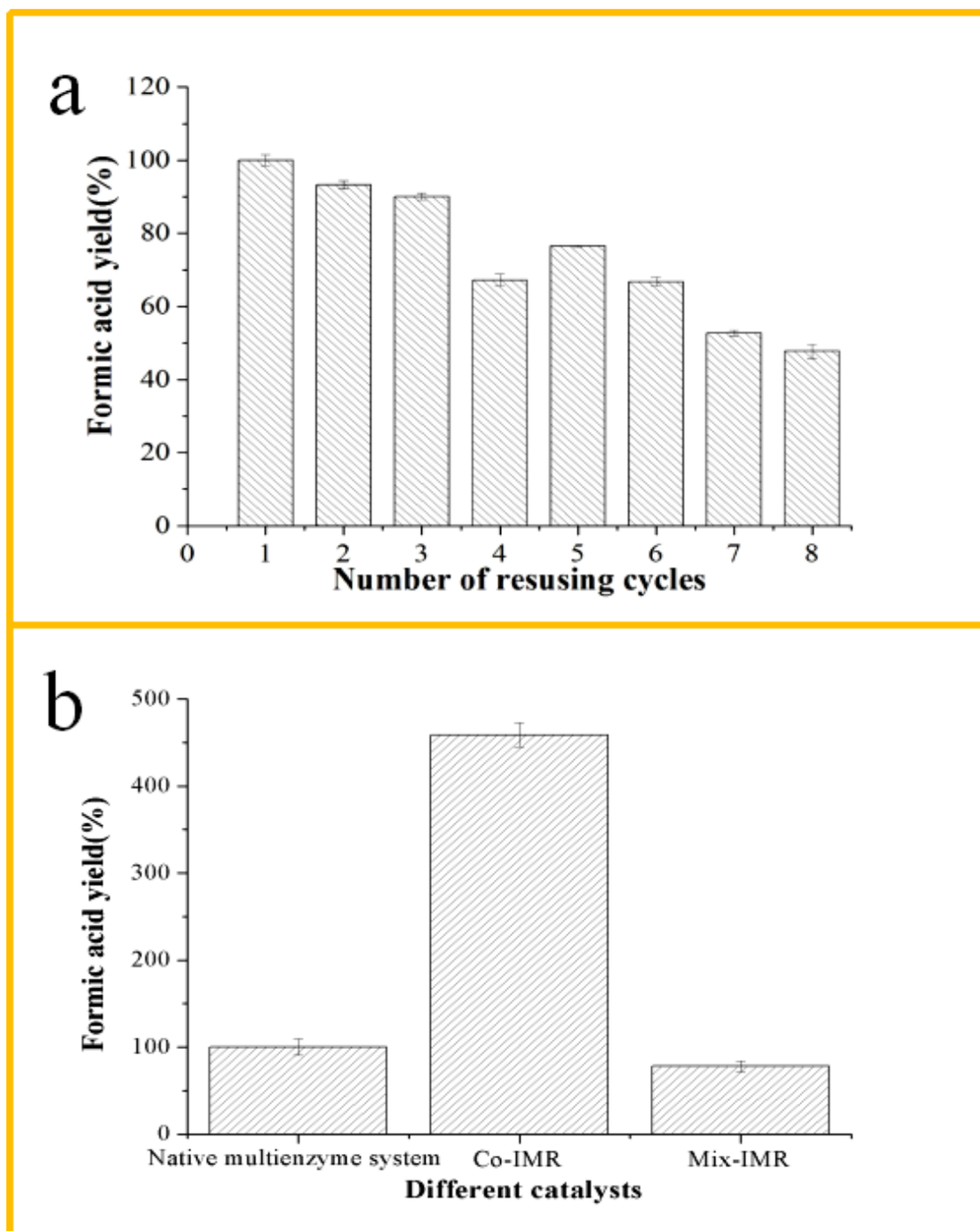
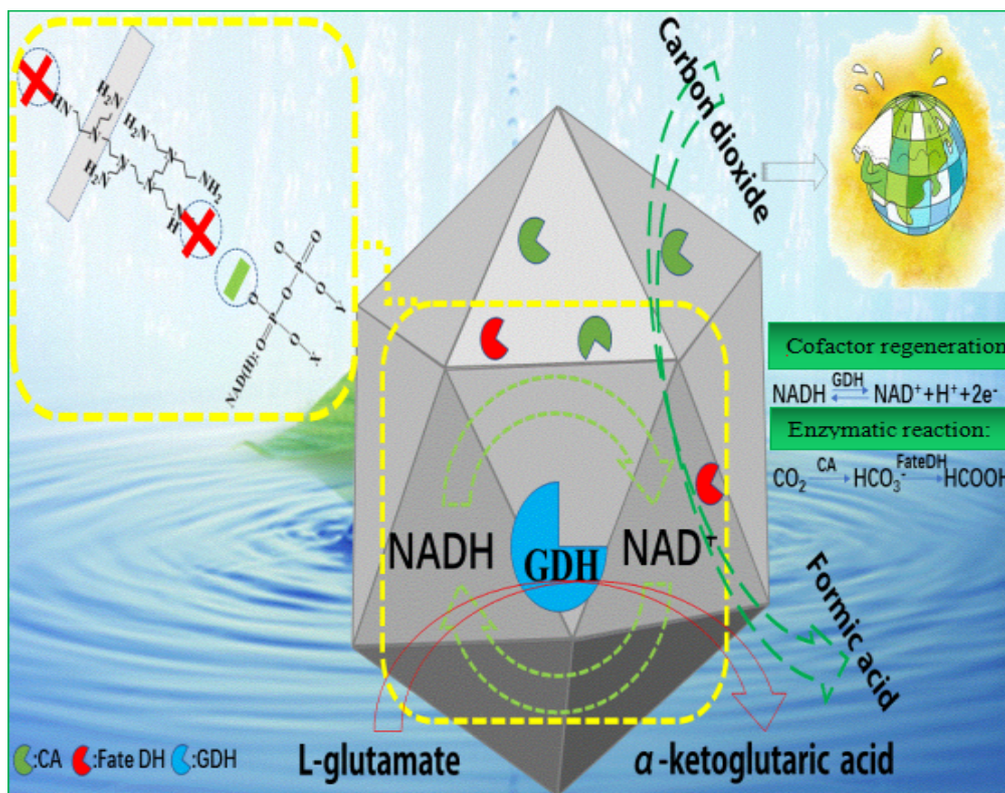


Fig. 6



Graphical abstract

## Highlights

- Nanoscale multienzyme reactor with cofactor regeneration for CO<sub>2</sub> conversion was constructed.
- Cofactor could be tethered in ZIF-8 via ion-exchange interactions between oppositely charged PEI and cofactor.
- The nanoscale multienzyme reactor exhibited superior capacity for conversion CO<sub>2</sub> to formate.