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Artificial plant cell walls as multi-catalyst systems for enzymatic cooperative asymmetric catalysis in non-aqueous media†

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The assembly of cellulose-based artificial plant cell wall (APCW) structures that contain different types of catalysts is a powerful strategy for the development of cascade reactions. Here we disclose an APCW catalytic system containing a lipase enzyme and nanopalladium particles that transform a racemic amine into the corresponding enantiomerically pure amide in high yield via a dynamic kinetic resolution.

The main structural building block of the plant cell wall is cellulose,^{1,2} which forms interwoven microfibril networks that are embedded into a polysaccharide and protein matrix to constitute a multilayer architecture (Fig. S1, ESI†).

Advances in biocatalysis are a requirement for addressing the increasing need for sustainable chemistry in the preparation of materials, fine-chemicals and pharmaceutical synthesis.³ The ability of biocatalysts to operate under unnatural conditions (e.g. in non-aqueous media and at high temperatures),^{4–6} and to catalyze non-natural chemical reactions are important factors for future advancements of the “enzyme universe”.⁷ To date, the primary strategy for obtaining biocatalyst stability in non-aqueous media is through immobilization within, or on the surface of, solid supports such as silica or fossil-based polymer resins.⁸ However, often increased stability leads to decrease in biocatalyst activity. Thus, there is a significant incentive for developing new (bio)technologies for the advancement of non-aqueous industrial biocatalysis. The development of homogeneous and heterogeneous multi-catalytic systems for cooperatively advancing chemical transformations by combining different types of catalysts (e.g. metal, enzyme or metal-free)⁹ is another elegant way of expanding chemical synthesis and biocatalysis.

The construction of protein-derived artificial metallo-enzymes for application in chemical synthesis in non-aqueous media is an important area of research that has attracted considerable attention.^{10–21} Here the state-of-the-art involves directed evolution and/or introducing a transition metal into the enzyme. In the latter approach, the metal of a heme enzyme may be replaced by a transition metal^{16–18} or a transition metal may be introduced into the active site of the enzyme.^{10a,19,20} The development of heterogeneous artificial metalloenzyme systems based on dual enzyme/metal nanocatalysis was also recently disclosed.²¹ However, partial deactivation of the enzyme component led to a limited recycling of the artificial metalloenzyme. This can also be the case for other types of heterogeneous enzyme–metal nanohybrid catalyst systems.^{22–24}

To address this problem, we have focused on a multi-disciplinary approach for the advancement of non-aqueous biocatalysis,^{8,25} which is based on a synergistically combined platform of cellulose chemistry, nanocatalysis, and heterogeneous catalysis. Based on our research on cooperative heterogeneous catalysis^{21,22,26–28} and construction/application of functional cellulose-based materials,^{29,30} we envisioned a novel approach for setting up nature-inspired catalyst systems that are guided by the intriguing assembly of the primary cell wall^{1,31} of plants. Specifically, self-assembled mixtures of cellulose, polysaccharides, enzymes, surfactants and metals can create an artificial plant cell wall (APCW)-like structure with an embedded multi catalyst system (**1**), which next could catalyze the stereoselective formation of product **D** from substrates **A** + **B** + **C** in non-aqueous media (Fig. 1). Herein, we disclose this concept by creation of an assembled PCW mimic, which is employed as a heterogeneous catalyst and a “deracemase” system for converting racemic mixtures of amines **2** to the corresponding chiral amides (*R*)-**3** by dynamic kinetic resolution (DKR).^{32,33}

We began our search for catalytically active and synthetically useful APCW catalyst systems by a thorough study of the kinetic resolution of racemic amine **2a** using *Candida antarctica* Lipase B (CALB) as the enzyme of choice (Table S1 and Fig. S2, ESI†).

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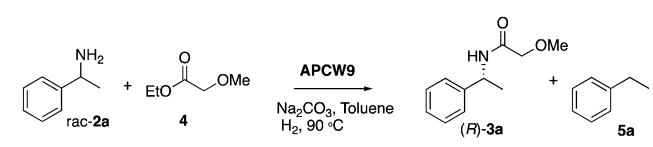
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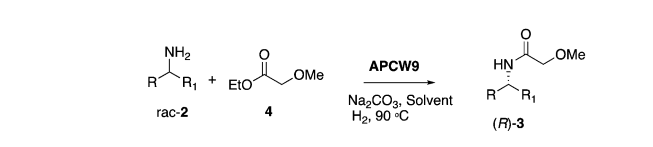
Table 1 Screening of APCW-catalyzed dynamic kinetic resolution^a


Entry	Solvent	Time [h]	3a : 5a : 2a ^b	3a Yield [%] ^c	Ee 3a [%] ^d
1	Toluene	23	87 : 13 : 0	81	99
2 ^e	Toluene	23	67 : 33 : 0	67	48
3 ^f	Toluene	23	72 : 28 : 0	58	63
4	1,4-Dioxane	70	70 : 21 : 9	70	99
5 ^g	1,4-Dioxane	24	46 : 54 : 0	44	99
6	3-methyl-3-pentanol	70	63 : 23 : 7	62	99
7 ^h	Toluene	22	46 : 54 : 0	49	84
8 ^h	1,4-Dioxane	69	32 : 56 : 12	33	99
9 ⁱ	Toluene	23	0 : 0 : 100	ND	ND
10 ^j	Toluene	44	74 : 26 : 0	70	99
11 ^k	Toluene	23	76 : 24 : 0	77	99
12 ^l	Toluene	117	65 : 30 : 5	64	99
13 ^m	Toluene	22	52 : 48 : 0	54	57
14 ⁿ	Toluene	27	50 : 0 : 50	46	99

^a Reaction conditions: **2a** (0.25 mmol, 1 equiv.), **4** (2.5 mmol, 10 equiv.), **APCW9** (MCC-Amp-Pd⁰/CALB/Brij/buffer) (9 mg, 1.1 mol% Pd), Na₂CO₃ (0.75 mmol, 3 equiv.), toluene (1 mL), 90 °C, H₂. ^b Determined by ¹H NMR. ^c Isolated yield. ^d Determined by chiral HPLC. ^e Molecular sieves 4 Å (125 mg) were used. ^f Reaction performed at 70 °C. ^g **APCW9** (18 mg, 2.2 mol% Pd) was used. ^h **APCW10** (CNC-Amp-Pd⁰/CALB/Brij/buffer) (9 mg, 1.5 mol% Pd). ⁱ No catalyst used. ND stands for not determined. ^j **APCW9** (18 mg, 2.2 mol% Pd) was stirred with Na₂CO₃ under H₂ at 90 °C for 23 hours and next **2a** and **4** were added. ^k MCC-Amp-Pd⁰ (16.5 mg, 12 mol% Pd) and **APCW3** (MCC/CALB/Brij/buffer) (9 mg) were used as catalysts. ^l CALB/Brij/Pd⁰/buffer (9 mg) was used as a catalyst. ^m **APCW11** (MCC-Amp-Pd^{II}/CALB/Brij/buffer) was used as a catalyst. ⁿ **APCW3** was used as a catalyst.

conditions in several solvents (Table 1). The deracemization (DKR process) involves a synergistic interplay between Pd(0)-catalyzed racemization and CALB-catalyzed enantioselective amidation of **2a** within the cellulose network of **APCW9**.⁴³ Another competing catalytic side-reaction that the APCW can catalyze, is deamination of **2a** to give the corresponding ethylbenzene (**5a**). It is noteworthy that the integrated heterogeneous **APCW9** catalyst system is more efficient and chemoselective than when using mixed separate Pd-NPs on MCC and CALB on MCC or when using a hybrid-catalyst made of CALB, Brij, Pd(0)-NP and buffer (Table 1, entries 1, 11 and 12).

In addition, performing the reaction with **APCW11**, which contains Pd(II), gave a low ee (entry 13). The reaction with **APCW3**, which do not contain Pd, led to a kinetic resolution (**3a**, 46% yield, entry 14). Moreover, the Pd-nanoparticle catalysts are not able to racemize the product (*R*)-**3a** just the amine **2a** (see ESI†). The heterogeneous **APCW9** multi-catalyst system catalyzed the asymmetric synthesis of a variety of amides **3**, which were isolated in good to high yields with 91–99% enantiomeric excess (Table 2). We further investigated the sustainable APCW multi-catalyst systems by probing their recyclability. The recycling studies revealed that the APCW catalytic systems, which contained a hydrolytic enzyme can be recycled multiple times when catalyzing the KR of amine **2a** maintaining their high enantioselectivity in the organic solvent.

Table 2 APCW9-catalyzed deracemization of chiral amines **2**^a


Entry	Solvent	Time [h]	3 Yield [%] ^e	Ee [%] ^f
1	Toluene	23	81	99
2	Toluene	23	67	48
3	Toluene	23	58	63
4	1,4-Dioxane	70	70	99
5	1,4-Dioxane	24	44	99
6	3-methyl-3-pentanol	70	62	99
7	Toluene	22	49	84
8	1,4-Dioxane	69	33	99
9	Toluene	23	ND	ND
10	Toluene	44	70	99
11	Toluene	23	77	99
12	Toluene	117	64	99
13	Toluene	22	54	57
14	Toluene	27	46	99

^a Reaction conditions: **2** (0.25 mmol, 1 equiv.), **4** (2.5 mmol, 10 equiv.), **APCW9** (9 mg, 1.1 mol% Pd), Na₂CO₃ (0.75 mmol, 3 equiv.), solvent (1 mL), 90 °C, H₂ balloon. ^b Reaction performed in toluene for 23 hours. ^c Reaction performed in 1,4-dioxane for 69 hours. ^d Reaction performed in 3-methyl-3-pentanol for 69 hours. ^e Isolated yield. ^f Determined by chiral HPLC.

For example, the **APCW3** system catalyzed the amidation of **2a** in high enantioselectivity and the corresponding amide (*R*)-**3a** was isolated in 48% yield (50% is the maximum theoretical yield) in >99% ee even after 9 recycles (Fig. S2a, ESI†). It is remarkable that the sustainable **APCW9** multi-catalyst system can catalyze the DKR of **2a** over several cycles (Fig. S2b, ESI†),⁴⁴ since most of the previous recycling studies of artificial “deracemases” and hybrid enzyme catalyst systems containing CALB displayed a limited recycling due to significant deactivation of the enzyme catalyst.²¹ Thus, the disclosed artificial plant-cell wall concept enables several important features of accomplishing effective biocatalysis in non-aqueous media such as maintaining activity and stability in organic solvents, high stereoselectivity, recyclability, asymmetric synthesis, high temperature tolerance (90 °C), and efficient cooperation with chemical catalysts. No leaching of the metal catalyst was observed during the recycling studies.

We have demonstrated that sustainable artificial plant cell-wall (APCW) structures, which contain a multi-catalytic system of both enzyme and metal nanoparticle catalysts, can be used to accomplish asymmetric catalysis and cascade synthesis in non-aqueous media. A key feature of the disclosed APCW concept is its intrinsic ability to activate the enzyme protein for catalysis in organic solvents. The heterogeneous polysaccharide-based APCW network having both enzyme and metal nanoparticles in its structure, catalyzed DKR of primary amines by cooperative catalysis. Thus, the assembled sustainable APCW structure acts as a “deracemase”. It is also possible to reuse the bioinspired APCW structures in multiple-reaction cycles. In comparison, previous attempts of constructing artificial “deracemases” using silica-based or cross-linked enzyme aggregate systems had limitations in their recycling due to deactivation of the enzyme



component. The concept of introducing catalysts with different functions within an artificial primary cell-wall structure holds great promise in creating other types of APCW catalysts with novel reactivity. Thus, various enzymes and chemical catalysts can be combined within nature-inspired plant cell wall structures to create heterogeneous catalysts for cooperative chemoenzymatic cascade reactions.

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Conflicts of interest

There are no conflicts to declare.

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