

Reconstitution of the *In Vitro* Activity of the Cyclosporine-Specific P450 Hydroxylase from *Sebekia benihana* and Development of a Heterologous Whole-Cell Biotransformation System

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The cytochrome P450 enzyme CYP-sb21 from *Sebekia benihana* is capable of catalyzing the site-specific hydroxylation of the immunosuppressant cyclosporine (CsA), leading to the single product γ -hydroxy-*N*-methyl-L-Leu4-CsA (CsA-4-OH). Unlike authentic CsA, this hydroxylated CsA shows significantly reduced immunosuppressive activity while it retains a side effect of CsA, the hair growth stimulation effect. Although CYP-sb21 was previously identified to be responsible for CsA-specific hydroxylation *in vivo*, the *in vitro* activity of CYP-sb21 has yet to be established for a deeper understanding of this P450 enzyme and further reaction optimization. In this study, we reconstituted the *in vitro* activity of CYP-sb21 by using surrogate redox partner proteins of bacterial and cyanobacterial origins. The highest CsA site-specific hydroxylation activity by CYP-sb21 was observed when it was partnered with the cyanobacterial redox system composed of *seFdx* and *seFdr* from *Synechococcus elongatus* PCC 7942. The best bioconversion yields were obtained in the presence of 10% methanol as a cosolvent and an NADPH regeneration system. A heterologous whole-cell biocatalyst using *Escherichia coli* was also constructed, and the permeability problem was solved by using *N*-cetyl-*N,N,N*-trimethylammonium bromide (CTAB). This work provides a useful example for reconstituting a hybrid P450 system and developing it into a promising biocatalyst for industrial application.

Cyclosporine (CsA) (Fig. 1), a lipophilic cyclopeptide consisting of 11 amino acids, was first isolated from the soil fungus *Tolypocladium inflatum* (1). It is a well-known immunosuppressant drug that has been widely used in organ transplantation to prevent allograft rejection and in the treatment of autoimmune diseases (2, 3). Despite its immunosuppressant activity, CsA provokes several side effects, such as nephrotoxicity, hypertension, and hirsutism (4, 5). Among these side effects, the strong hair-growth-stimulating activity of CsA has attracted significant attention from both the academic community and the cosmetics industry due to its great potential to treat alopecia (6, 7). Mechanistically, it was revealed that CsA stimulates the growth of both murine hair epithelial cells and epidermal keratinocytes at an optimum concentration through inhibiting the expression and translocation of some protein kinase C isozymes that act as negative hair-growing factors (8).

Unfortunately, CsA was not practical for use as a hair-restoring agent due to its strong immunosuppressive activity. To decouple these two activities, a wide spectrum of CsA derivatives with alternative amino acid substitutions was prepared and evaluated (9), among which the derivative γ -hydroxy-*N*-methyl-L-Leu4-CsA (CsA-4-OH) (Fig. 1) was found to have lost immunosuppressive activity while retaining the considerable hair-growth-promoting effect (10). Regarding preparation, the highly regioselective hydroxylation of CsA by a chemical catalyst is extremely challenging. Thus, thousands of actinomycete strains were screened to select *Sebekia benihana* KCTC 9610 as the biotransformation strain, which is able to convert CsA into CsA-4-OH (Fig. 1) albeit at a low conversion rate. Later, the cytochrome P450 enzyme CYP-sb21 of this strain was identified to be responsible for the highly regioselective hydroxylation at the fourth *N*-methyl leucine in CsA (11).

Recently, CYP-sb21 was named CYP107Z14 based on the nomenclature system developed by David Nelson (12).

Cytochrome P450 enzymes (CYPs or P450s) are a superfamily of heme-containing proteins that mainly catalyze the oxidative reactions of a tremendous variety of compounds such as terpenes, steroids, polyketides, peptides, and other xenobiotic chemicals (13–15). Many P450 biocatalysts have been applied in pharmaceutical industries because they are capable of catalyzing some very specific regio- and stereoselective hydroxylation or epoxidation reactions of complex substrates to generate high-value-added products (16).

The sequential transfer of two reducing equivalents from NAD(P)H to the heme-iron reactive center of P450 enzymes via the delivery of a redox partner system is a key step in the P450 catalytic cycle. The efficiency of electron transfer directly affects the overall rate of P450-catalyzed reactions. To date, at least three major redox partner systems have been identified. The two-component class I redox system for most bacterial and mitochondrial

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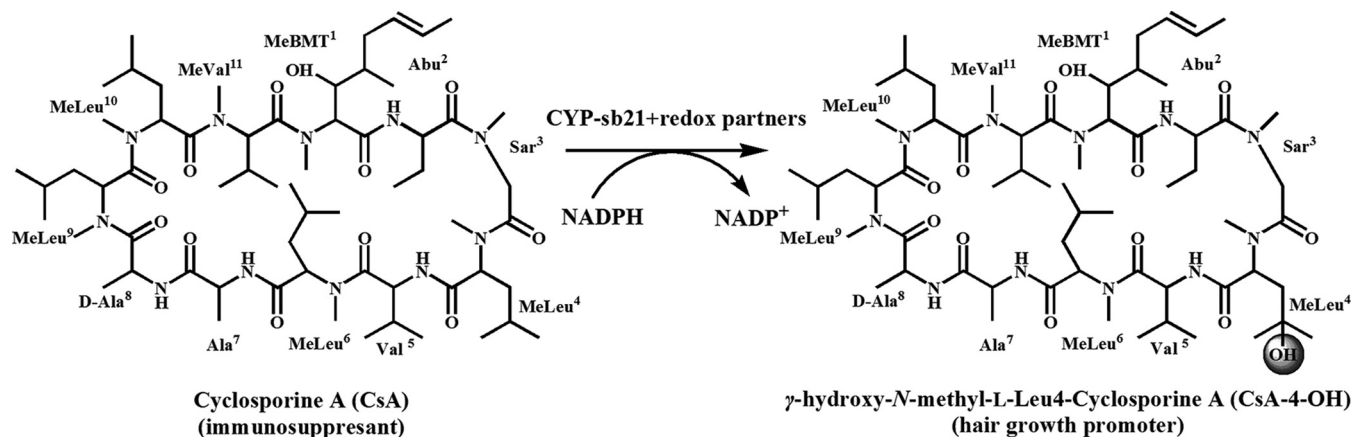


FIG 1 Bioconversion of CsA to CsA-4-OH by CYP-sb21 with heterologous redox systems.

CYPs comprises an iron-sulfur protein (ferredoxin [Fdx]) and a flavin adenine dinucleotide (FAD)-containing ferredoxin reductase (FdR) (17). The class II redox system, which mainly serves eukaryotic P450s, employs an FAD/flavin mononucleotide (FMN)-containing fused functional domain as the cytochrome P450 reductase (CPR) (18). The class III system is made up of an FMN/Fe₂S₂-containing reductase domain termed “RhFRED” that is naturally fused with a P450 enzyme from *Rhodococcus* sp. strain NCIMB 9784 (19). Novel P450s have been increasingly emerging as explosive genome sequencing data become available (20). More classification systems for P450 reductases have also been proposed (21). However, the optimal (either native or heterologous) redox partner proteins often remain unknown or are difficult to express for many potential industrial P450s. Thus, it often becomes necessary to construct hybrid P450 reaction systems by using surrogate redox partner proteins in order to achieve desired catalytic processes (22).

For the P450 CsA hydroxylase CYP-sb21, seven putative *fdx* genes and four *fdR* genes were mined from the whole genome of *S. benihana* (11). Each of these 11 genes was individually inactivated by using the PCR-targeted gene disruption system. None of Fdxs or FdRs turned out to be CYP-sb21 specific. Although it was implied that Fdx-sb8 and FdR-sb3 might be the major redox partners for the regiospecific CsA hydroxylation by CYP-sb21 *in vivo*, this has not been validated, since an expression system for these *S. benihana* redox proteins has not yet been developed.

In this study, we confirmed that CYP-sb21 is the CsA-4-OH synthase *in vitro* by using four different surrogate redox partner systems, including spinach ferredoxin and spinach ferredoxin-NADP⁺ reductase (*spFdx* and *spFdR*, respectively), the ferredoxin (*seFdx*) (SynPcc7942_1499) and ferredoxin-NADP⁺ reductase (*seFdR*) (SynPcc7942_0978) from the cyanobacterium *Synechococcus elongatus* PCC 7942, RhFRED from *Rhodococcus* sp. NCIMB 9784, and a hybrid *Rhodococcus*-spinach reductase, RhFRED-Fdx (22). By using optimal cyanobacterial redox partners, a number of *in vitro* reaction factors was optimized to improve the overall rate of conversion of CsA to CsA-4-OH, such as the cosolvent and the NADPH regeneration system. Finally, a whole-cell biotransformation system for the cost-effective production of CsA-4-OH was developed. This system could be applied for the scaled-up production of this valuable hair-growth-stimulating agent in the future.

MATERIALS AND METHODS

Materials. Antibiotics were obtained from SolarBio (Beijing, China). Other chemicals were purchased from Sigma-Aldrich (St. Louis, MO, USA). The codon-optimized *cyp-sb21* gene was synthesized by Cosmo Genetech (Seoul, South Korea). Oligonucleotides were synthesized by Sangon Biotech (Shanghai, China), and their sequences are shown in Table 1. *Pfu* high-fidelity DNA polymerase, all restriction endonucleases, and T4 DNA ligase were bought from Fermentas (Vilnius, Lithuania) or TaKaRa (Dalian, China). The kits for plasmid extraction and DNA purification were purchased from Omega Bio-Tek (Jinan, China) and Promega (Madison, WI, USA), respectively. His-tagged protein purification was performed by using Ni-nitrilotriacetic acid (NTA) resin (Qiagen, Valencia, CA, USA), Amicon Ultra centrifugal filters (Millipore, Billerica, MA, USA), and PD-10 desalting columns (GE Healthcare, Piscataway, NJ, USA). CsA and CsA-4-OH were prepared as previously reported (11).

Construction of recombinant plasmids. Standard molecular cloning techniques were used to construct recombinant plasmids. Primers used for this study are shown in Table 1. The codon-optimized *cyp-sb21* gene was inserted between the NdeI and EcoRI restriction sites of pET-28b to create pET-28b-*cyp-sb21*. To construct the *cyp-sb21*-RhFRED fusion gene, the *cyp-sb21* fragment and the RhFRED gene fragment were PCR amplified by using pET-28b-*cyp-sb21* and the previously constructed plasmid pET28b-*pikC-RhFRED* (23) as the templates and primer pairs CYP-sb21-F/CYP-sb21-R1 and RhFRED-F/RhFRED-R, respectively. Subsequently, the *cyp-sb21* and RhFRED genes were double digested with NdeI/EcoRI and EcoRI/HindIII, respectively, and ligated into NdeI/HindIII-pretreated pET28b to create pET28b-*cyp-sb21-RhFRED*. The *cyp-sb21-RhFRED-fdx* hybrid gene was prepared by overlap extension PCR (24). The gene encoding CYP-sb21 was amplified from pET28b-*cyp-sb21-RhFRED* by using primer set CYP-sb21-F/CYP-sb21-R2. The RhFRED-*fdx* gene fragment was amplified from pET28b-*RhFRED-fdx* (22) by using primer pair RhFRED-Fdx-F/RhFRED-Fdx-R. The two PCR products with designed overlap sequences were mixed, annealed, extended, and finally amplified with primer pair CYP-sb21-F2/RhFRED-Fdx-R, resulting in the fused *cyp-sb21-RhFRED-fdx* gene, which was subcloned into pET-28b via the NdeI and HindIII restriction sites to obtain pET-28b-*cyp-sb21-RhFRED-fdx*. The vectors pET28b-*sefdx* and pET28b-*sefdR* for expression of Fdx and FdR of *S. elongatus* PCC 7942 were gifts from Xuefeng Lu, Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Sciences. For construction of the pCDFDuet-*sefdR-sefdx* coexpression vector, the *sefdx* and *sefdR* genes bearing the corresponding restriction sites were PCR amplified and sequentially inserted into the NdeI-XhoI and BamHI-HindIII sites of pCDFDuet-1 (25). Plasmids pET-28b-*cyp-sb21* and pCDFDuet-*sefdR-sefdx* were

TABLE 1 Primers used in this study

Oligonucleotide	Primer sequence (5'–3')	Function of underlined bases
CYP-sb21-F	GGAATTCATATGGACACCGTTAATCTG	NdeI
CYP-sb21-R1	CGGAATTCGCGCAGCAGAACCGGCAG	EcoRI
Fdx-F	GGAATTCATATGATGGCAACCTACAAGG	NdeI
Fdx-R	CCGCTCGAGTTAGTAGAGGTCTTCTTC	XhoI
FdR-F	CGGGATCCATGTTGAATGCGAGTGTG	BamHI
FdR-R	CCCAGCTTCTAGTAGGTTTCAACATGCC	HindIII
RhFRED-F	CAGATTCATATGGTGTGCACCGCCATCAA	NdeI
RhFRED-R	CCCAGCTTGTAGTCGACGGCCAGCCG	HindIII
CYP-sb21-R2	TTGATGCCGGTGCAGGCGCAGCAGAACC	<i>cyp-sb21</i> overhang
RhFRED-Fdx-F	GGTCTGCTGCGCCTGCACCGGCATCAAC	FMN domain overhang
RhFRED-Fdx-R	CCCAGCTTTTATGCCGTCAGTTCTTC	HindIII
GDH-F	GGAATTCATATGTATAAAGATTTAAAGG	NdeI
GDH-R	CGCGGATCCTTATCCGCGTCTGCTTG	BamHI
CYP-sb21-Duet-F	GGAATTCATATGGACACCGTTAATCTG	NdeI
CYP-sb21-Duet-R	CCGCTCGAGTCAGCGCAGCAGAACCGGCAG	XhoI

cotransformed into *Escherichia coli* BL21(DE3) cells to obtain whole-cell transformation strain W1. pET-28b-*gdh-cyp-sb21* was constructed as follows. First, the *gdh* gene from *Bacillus subtilis* was ligated into pET-28b, and *cyp-sb21* was ligated into pCDFDuet-1. The latter plasmid was then digested with EcoRI/XhoI to obtain a fragment that includes the T7 promoter sequence. The resulting DNA fragment was ligated into pET28b-*cyp-sb21* to obtain pET-28b-*gdh-cyp-sb21*. Plasmids pET-28b-*gdh-cyp-sb21* and pCDFDuet-*sefdr-sefdx* were cotransformed into *E. coli*, resulting in strain W2. All of the above-described constructs (Table 2) were confirmed through DNA sequencing by Sangon Biotech (Shanghai, China).

Protein purification. The constructed plasmid was transformed into *Escherichia coli* BL21(DE3). A single colony of the transformant was inoculated into LB medium containing 50 mg/liter kanamycin. The seed culture grown overnight was used for 1:100 inoculation of 1 liter of LB medium containing 50 mg/liter kanamycin, 1 mM thiamine, 10% glycerol, and rare salt solution at 37°C (26). Protein expression was induced with 0.2 mM isopropyl- β -D-thiogalactopyranoside (IPTG), and 1 mM δ -aminolevulinic acid was added as the heme synthetic precursor until the optical density at 600 nm (OD_{600}) reached 0.6 to 1.0. The cells were then incubated with shaking for 20 h at 18°C. The following protein purification procedure was carried out according to a previously developed procedure (27). All purified enzymes were verified to be >95% pure, as assessed by SDS-PAGE (Fig. 2A), and stored at –80°C. The UV-visible spectra were obtained on a DU 800 spectrophotometer (Beckman Coulter). The functional concentration of CYP-sb21 was calculated from the CO-bound reduced difference spectrum by using an extinction coefficient ($\epsilon_{450-490}$) of 91,000 M⁻¹ · cm⁻¹ (28). The concentrations of redox

partner proteins were determined by a Bradford assay (29), using bovine serum albumin (BSA) as a standard.

In vitro enzyme assays for CYP-sb21 activities. The standard reaction mixture contained 10 μ M CYP-sb21, 10 μ M RhFRED (or 10 μ M Fdx plus 10 μ M FdR), 200 μ M CsA (diluted from a 20 mM stock solution in methanol), and 1 mM NADPH in 100 μ l of reaction buffer (50 mM NaH₂PO₄, 10% glycerol [pH 7.4]). Optionally, 5 U glucose dehydrogenase (GDH) and 20 mM glucose were added as an NADPH regeneration system (30). For self-sufficient versions of CYP-sb21 enzymes, 10 μ M CYP-sb21-RhFRED or CYP-sb21-RhFRED-Fdx was used for replacement of the separated P450 and redox partner proteins in the above-described standard reaction mixture. P450 catalysis via the H₂O₂ shunt pathway uses H₂O₂ as the sole oxygen and electron donor, thus not requiring P450 reductase and NADPH (31). To test this possibility, 200 μ M H₂O₂ was added to replace P450 reductase and NADPH in the CYP-sb21 reaction mixture. The reaction was stopped after incubation of the mixture at 30°C for 16 h by the addition of 100 μ l methanol. The samples were centrifuged to remove precipitated proteins, and the supernatants were analyzed by high-performance liquid chromatography (HPLC) with an SB-C₁₈ column (3.5 μ m, 4.6 by 150 mm; Agilent) in a gradient system consisting of 25.0% methanol in deionized water (solvent A) and 100% acetonitrile (solvent B). One cycle of the buffer B gradient was programmed as follows: 40% buffer B for 4 min, 40 to 61% buffer B for 20 min, and 61 to 100% buffer B for 40 min, followed by 40% buffer B for 45 min. Detection was performed at 210 nm. The flow rate was 1.0 ml/min, and the injection volume was 60 μ l.

TABLE 2 Strains and plasmids used in this study

<i>E. coli</i> strain or plasmid	Characteristic(s)	Source or reference
Strains		
DH5 α	Cloning host	Life Technologies
BL21(DE3)	Expression host	Life Technologies
W1	Recombinant <i>E. coli</i> strain coexpressing CYP-sb21, <i>seFdx</i> , and <i>seFdR</i>	This work
W2	Recombinant <i>E. coli</i> strain coexpressing GDH, CYP-sb21, <i>seFdx</i> , and <i>seFdR</i>	This work
Plasmids		
pET28b- <i>cyp-sb21</i>	Vector for heterologous expression of CYP-sb21	This work
pET28b- <i>cyp-sb21-RhFRED</i>	Vector for expression of the CYP-sb21-RhFRED fusion protein	This work
pET28b- <i>cyp-sb21-RhFRED-fdx</i>	Vector for expression of the CYP-sb21-RhFRED-Fdx fusion protein	This work
pCDFDuet-1- <i>seFdx/seFdR</i>	Vector for coexpression of <i>seFdx</i> and <i>seFdR</i>	This work
pET28b- <i>gdh-cyp-sb21</i>	Vector for coexpression of GDH and CYP-sb21	This work

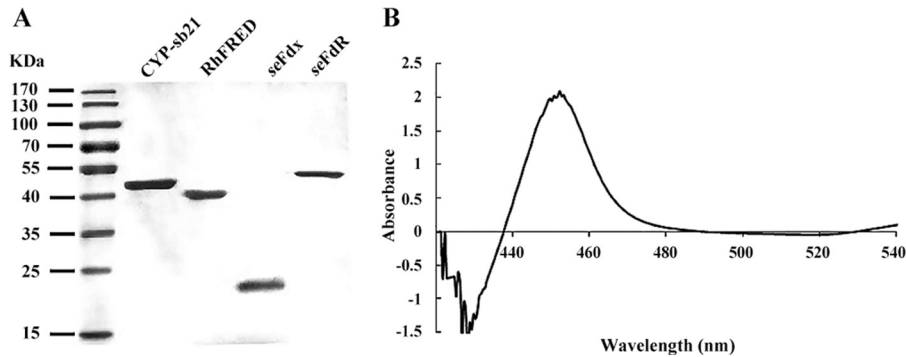


FIG 2 (A) SDS-PAGE analysis of purified proteins. (B) CO-bound reduced difference spectrum of purified CYP-sb21.

NADPH coupling efficiency. According to a previously established procedure (32), the NADPH coupling efficiency was determined as follows. NADPH consumption was monitored at 340 nm by using the Synergy HT plate reader (BioTek) and calculated with an extinction coefficient of $6.22 \text{ mM}^{-1} \cdot \text{cm}^{-1}$. The substrate consumption rate was measured by HPLC. All measurements were performed in duplicate. The coupling efficiency was calculated as the percentage of NADPH used for product formation over the total consumed NADPH.

LC-Q-TOF/MS analysis of products. Liquid chromatography-quadrupole time of flight mass spectrometry (LC-Q-TOF/MS) analysis was carried out with a maXis ultrahigh-resolution TOF system (Bruker Daltonik, Germany), using a Thermo Scientific Hypersil Gold column ($5 \mu\text{m}$, 2.1 mm by 100 mm) at 30°C with H_2O plus 25% methanol (MeOH) as solvent A and acetonitrile as solvent B. The gradient elution profile was as follows: 40% solvent B from 0 to 4 min, 40 to 61% solvent B from 4 to 15 min, 61 to 100% solvent B from 15 to 32 min, and 40% solvent B from 32 to 35 min. The flow rate was set at 0.2 ml/min , and the injection volume was $1 \mu\text{l}$.

Optimization of the cosolvent system. CsA is poorly soluble in water, with the maximum aqueous solubility being estimated to be ~ 5 to $10 \mu\text{M}$ (<http://www.lclabs.com/products/37-c-6000-cyclosporin-a/sds>). To make CsA more water miscible, thereby improving the conversion rate, cosolvents, including ethanol, dimethyl sulfoxide (DMSO), and methanol, were added at 1%, 10%, or 20% (vol/vol) to the CYP-sb21 enzymatic assay mixtures. The impacts of the type and percentage of cosolvents on CsA hydroxylation were comparatively evaluated by HPLC.

Whole-cell biotransformation. *E. coli* cells harboring pET28b-*cyp-sb21*/pCDFDuet-*sefdr-sefdx* (W1) or pET28b-*gdh-cyp-sb21*/pCDFDuet-*sefdr-sefdx* (W2) were cultured in LB medium containing 50 mg/liter kanamycin and streptomycin at 37°C . Protein expression was performed as described above. The cells were harvested by centrifugation and resuspended in 50 mM potassium phosphate buffer (pH 7.5) with 0.3% (wt/vol) *N*-cetyl-*N,N,N*-trimethylammonium bromide (CTAB), resulting in a suspension containing 200 mg (wet weight) of cells per ml. Next, CsA and NADPH were each added at a $100 \mu\text{M}$ final concentration and coincubated at 30°C in an orbital shaker at 150 rpm for 12 h. For biotransformation by W2, 100 mM glucose was additionally supplemented. Biotransformation was performed in a 50-ml shaking flask containing 5 ml of the reaction slurry. The reaction mixture was thoroughly extracted twice with an equal volume of ethyl acetate. The combined organic extracts were dried by nitrogen flow and resuspended in $100 \mu\text{l}$ MeOH as a testing sample. All samples were analyzed by HPLC.

Statistical analysis. The *t* test was used to evaluate the significance of differences between groups. Each experimental value was expressed as the mean \pm standard deviation (SD). A *P* value of <0.05 was taken to indicate statistical significance.

RESULTS

Expression of *S. benihana* CYP-sb21 and surrogate redox partners in *E. coli*. Since CYP-sb21 was expressed at a low level in *E.*

coli initially (data not shown), the *cyp-sb21* sequence was optimized according to *E. coli* codon preferences. Codon-optimized *cyp-sb21* and the corresponding fusion genes were successfully expressed and purified to homogeneity (Fig. 2A). The CO-bound reduced difference spectra of different versions of CYP-sb21 proteins showed the characteristic peak at 450 nm, confirming the expression of functional P450 enzymes (Fig. 2B). Also, surrogate redox partner proteins, such as seFdx, seFdR, and RhFRED, were expressed and purified by SDS-PAGE (Fig. 2A).

In vitro conversion of CsA to CsA-4-OH by different versions of CYP-sb21 enzymes. Reconstitution of the *in vitro* activity of CYP-sb21 was initiated by using the commercially available spinach redox partner proteins *spFdx* and *spFdR*. Unfortunately, this commonly used redox system failed to support CYP-sb21 activity (Fig. 3A). Since a previous *in vivo* study (11) provided solid evidence that CYP-sb21 should be responsible for the conversion of CsA to CsA-4-OH, this unsuccessful result is likely due to the mismatch of the P450 enzyme and redox partners.

Thus, we sought to test two other redox systems, including the cyanobacterial system seFdx/seFdR and RhFRED from *Rhodococcus* sp. As a result, both seFdx/seFdR and RhFRED (Fig. 3A) were able to support CYP-sb21 for the generation of the same more polar product. High-resolution mass spectrometric analysis showed an *m/z* value of 1,240.8254 (corresponding to the molec-

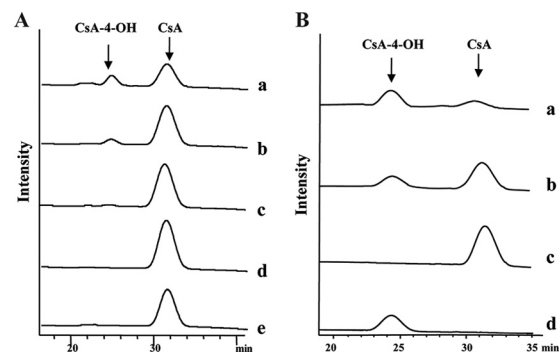


FIG 3 HPLC analysis of different CYP-sb21 reaction mixtures. (A) CsA hydroxylation by CYP-sb21 using different surrogate electron transfer systems. (a) seFdx and seFdR from *S. elongatus*; (b) *Rhodococcus* sp. RhFRED; (c) CYP-sb21 fused to RhFRED; (d) CYP-sb21 fused to RhFRED-Fdx; (e) *spFdx* and *spFdR* from spinach. (B) The NADPH regeneration system increases the biotransformation of CsA to CsA-4-OH. (a) GDH and glucose were added; (b) control without GDH and glucose; (c) CsA standard; (d) CsA-4-OH standard. In all cases, the reactions were carried out at 30°C for 16 h.

TABLE 3 Improvement of bioconversion efficiency by using organic cosolvents^a

Cosolvent	Concn (%)	Conversion rate (%)
Ethanol	1	19.2
	10	32.3
	20	26.8
DMSO	1	20.1
	10	39.6
	20	29.0
Methanol	1	25.0
	10	53.0
	20	44.9

^a Reaction conditions were 30°C for 16 h for the CYP-sb21/seFdx/seFdR reaction system. All experiments were performed in duplicate, and all standard errors were <10%.

ular formula C₆₂H₁₁₁N₁₁O₁₃Na [calculated *m/z* 1,240.8261]) for this product, which is 16 Da higher than the molecular mass of [CsA + Na]⁺ (observed *m/z* 1,224.8305; calculated *m/z* 1,224.8311). The same retention time and coelution with the authentic CsA-4-OH standard confirmed that hydroxylation occurred at the γ position of *N*-methyl-L-Leu4 of CsA. Quantitatively, the conversion rates were 25.0% and 17.3% for the CYP-sb21 reaction using seFdx/seFdR and RhFRED, respectively.

We also used the self-sufficient P450 enzymes CYP-sb21-RhFRED and CYP-sb21-RhFRED-Fdx to hydroxylate CsA. CYP-sb21-RhFRED converted 9.4% of CsA into CsA-4-OH, while CYP-sb21-RhFRED-Fdx only marginally catalyzed the same reaction (Fig. 3A).

Optimization of the CYP-sb21/seFdx/seFdR reaction system *in vitro*. CsA is poorly soluble in water. It was reported previously that a potential biocompatible organic solvent could improve the biocatalytic activity against hydrophobic compounds (33). Thus, different cosolvents, including ethanol, DMSO, and methanol, were tested in order to make CsA more water miscible, thereby improving the conversion rate. Among the tested organic cosolvent systems, 10% methanol gave the highest bioconversion rate, 53.0% (Table 3). Under these conditions, however, the NADPH coupling efficiency was only 7.9%. Notably, the amount of CsA-4-OH decreased when the concentrations of all cosolvents were >10%. This is likely due to enzyme denaturation by high concentrations of organic solvents.

NADPH is a cofactor required for P450 catalysis. It is well known that an NADPH regeneration system can significantly increase the P450 catalytic efficiency (34–36). In some cases, such a system is even necessary for the practical synthesis of important chemicals (37). Thus, we further optimized the CYP-sb21 reaction by using the GDH/glucose NADPH regeneration system, and 83.5% conversion of CsA was achieved (Fig. 3B).

Whole-cell biotransformation. The whole-cell system has become increasingly important in industry. It avoids expensive procedures for enzyme purification and protects the enzyme from inactivation (38). Recombinant *E. coli* strain W1 coexpressing CYP-sb21, seFdx, seFdR was constructed, grown, and harvested as a whole-cell catalyst. We attempted to improve substrate solubility and uptake by adding a cosolvent, including 10% methanol, 10% DMSO, or 10% ethanol, as described above, during development of the *in vitro* enzymatic assay. Unfortunately, there was no

product detected. This might be due to the impermeability of the bacterial outer membrane to CsA.

To solve this problem, a commonly used surfactant, CTAB, was added to the whole-cell biotransformation system, consisting of 200 mg (wet weight) of cells/ml, 100 μ M NADPH, and 100 μ M CsA. Upon optimization of the CTAB concentration (data not shown), the conversion rate was increased to 45.4% \pm 4.2% when the cells were treated with 0.3% (wt/vol) CTAB (Fig. 4). Moreover, recombinant *E. coli* strain W2 coexpressing GDH further increased the rate of biotransformation of CsA to 53.5% \pm 5.2%. The percentage of transformation by W2 is statistically different from that for W1 ($P < 0.05$).

DISCUSSION

The processes of biotransformation of CsA to CsA-4-OH were previously investigated *in vivo*. Through screening of >100 soil actinomycetes, the rare actinomycete *S. benihana* was identified to hold the unique ability to regioselectively hydroxylate the clinical immunosuppressant CsA at the γ position of the fourth *N*-methyl leucine, leading to CsA-4-OH with a significant loss of immunosuppressive activity, while maintaining the hair-growth-stimulating effect (39). Maximum bioconversion (54%) of 50 mg/liter (\approx 42 μ M) CsA was achieved in a 5-day culture of *S. benihana* when molybdenum salts were added to the optimized medium (39).

Later, whole-genome sequencing and analysis of *S. benihana* and targeted gene disruptions enabled the identification of the cyclosporine-specific P450 hydroxylase gene *cyp-sb21* (11). To improve CsA hydroxylation, an extra copy of the CYP-sb21 gene was integrated into the *S. benihana* chromosome. Alternatively, CYP-sb21 was heterologously expressed in a number of engineered *Streptomyces coelicolor* strains. Unfortunately, only low rates of conversion of CsA to CsA-4-OH were achieved with these approaches (11). The poor cross-membrane transfer of the substrate and product might be the major reason for the low conversion rates. In addition, suboptimal redox partners could be another limiting factor for the activity of CYP-sb21 in *S. coelicolor*.

In this study, we were able to overexpress the codon-optimized

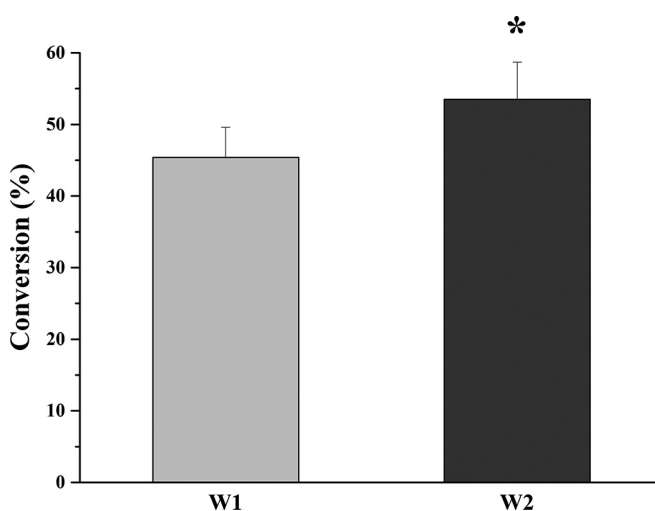


FIG 4 Whole-cell biotransformation of CsA to CsA-4-OH by W1 (*E. coli* cells harboring pET-28b-*cyp-sb21* and pCDFDuet-*sefdR-sefdx*) and W2 (*E. coli* cells harboring pET-28b-*gdh-cyp-sb21* and pCDFDuet-*sefdR-sefdx*). Assays were independently repeated three times. The asterisk indicates statistical significance ($P < 0.05$).

cyp-sb21 gene in *E. coli* and purify this P450 enzyme in its active form. By comparatively testing a group of surrogate electron transfer partners, including plant *spFdx/spFdR*, cyanobacterial *seFdx/seFdR*, *Rhodococcus* RhFRED, and hybrid *Rhodococcus*-spinach RhFRED-Fdx systems, the *in vitro* activity of CYP-sb21 was reconstituted. The CYP-sb21/*seFdx/seFdR* catalytic system showed the highest level of production of CsA-4-OH (Fig. 3A), while the commercially available *spFdx/spFdR* system did not support CYP-sb21 activity at all (Fig. 3A). These results highlight the significance of the selection of redox partners when reconstituting the activity of a P450 enzyme (22). We also examined the catalytic activity of CYP-sb21 using 200 μM H_2O_2 as the sole electron and oxygen donor. However, CYP-sb21 was unable to take advantage of the H_2O_2 shunt pathway (data not shown).

During the *in vitro* CYP-sb21 reactions, inhomogeneous aggregates formed immediately after CsA was added, indicating a significant solubility problem of the substrate. Thus, three different cosolvents were tested in the enzyme reaction system. It was found that 10% methanol improved the conversion rate from 25.0% to 53.0% (Table 3). However, this solubility problem was not completely solved, since insoluble matter still existed (although at a greatly reduced level) in the reaction solution. Further enhancement of the cosolvent concentration to 20% was unsuccessful, likely due to the denaturation of enzymes by high concentrations of organic solvents. Thus, how to increase the organic solvent tolerance of CYP-sb21 is an important question to be addressed in our future investigations.

Notably, the very low solubility of CsA prevented us from determining the kinetic parameters of CYP-sb21. Nonetheless, we surmise that the K_m value for the unnatural substrate CsA is likely to be high (i.e., low binding affinity). The poor solubility of CsA may partially explain the very low rate of turnover (only 11.2 h^{-1} and 0.7 h^{-1} for 0.5-h and 16-h reactions, respectively) of CYP-sb21. The instability of CYP-sb21 resulting from the addition of 10% methanol and the radicals generated from significant uncoupled reactions could be another important reason.

NADPH is the required electron resource for P450 monooxygenase that affects the rate of reaction. This importance has been demonstrated by a previous study (11) showing that knockout of the SCO5426 gene (39) in *S. coelicolor* improved CsA hydroxylation by CYP-sb21 due to the increased supply of NADPH (11). GDH has been successfully applied for cofactor regeneration in many industrial processes (40), since it oxidizes glucose in the presence of the cofactor NAD(P)^+ to form glucono- δ -lactone and NADPH. Our data also showed that the GDH/glucose-based NADPH regeneration system is an essential component for the efficient conversion of CsA to CsA-4-OH (Fig. 3B and 4).

In vitro enzymatic conversion is apparently more straightforward and environmentally friendly. However, it is not preferred for industrial applications due to the high cost of enzyme purification, low operational stability, and sensitivity of enzymes to process conditions (38). Practically, it is more attractive to use whole-cell catalysts. Since CYP-sb21 plus *seFdx/seFdR* turned out to be the best combination *in vitro*, a whole-cell catalyst system composed of *E. coli* cells coexpressing CYP-sb21 along with *seFdx* and *seFdR* was constructed. Upon using 0.3% (wt/vol) CTAB as an effective permeabilizer that can disintegrate cell membranes by removing Mg^{2+} and Ca^{2+} and increase the transport of substrates and products (41, 42), 45.4% conversion was achieved over 12 h with 100 μM CsA. When GDH was coexpressed, this conversion

rate was further increased to 53.5%, which corresponds to an ~ 20 -times-higher conversion efficiency than that previously reported for bioconversion from CsA to 4-OH-CsA using *S. benihana* (39). Moreover, the *E. coli* whole-cell catalyst system has many other advantages, such as easy manipulation, high yield, rapid growth cycle, and easy product recovery.

It is well known that CTAB can make *E. coli* more porous, hence improving the performance of whole-cell transformation. For example, Bagherinejad et al. reported that CTAB-treated cells increased the biotransformation of penicillin G by 9% in a penicillin G acylase-containing recombinant *E. coli* strain (38). The nitrilase activity of *Alcaligenes faecalis* ECU0401 was increased 4.5-fold when cells were permeabilized by using 0.3% (wt/vol) CTAB (43). A recombinant lipase was expressed in *E. coli* by using olive oil as the substrate, which gave a conversion rate of almost 100% when cells were treated with 0.3% (wt/vol) CTAB for 20 h, while this rate decreased to $<50\%$ when untreated cells were used (44). Our results also support the usefulness of CTAB for the whole-cell transformation of CsA.

The established whole-cell transformation system could be developed into a very useful approach for cost-effective synthesis of the hair stimulator CsA-4-OH. However, more protein engineering and process engineering work should be performed in the future. On one hand, random mutagenesis/directed evolution or rational design/site-directed mutagenesis could be employed to increase the catalytic performance of CYP-sb21 through improving the electron transfer efficiency by altering P450-redox partner interactions and to enhance the organic cosolvent resistance of CYP-sb21. On the other hand, process factors during whole-cell biotransformation, such as temperature, pH, dissolved oxygen concentrations, and mass transfer, need to be systematically optimized.

The identification of suitable redox partners for the P450 cyclosporine hydroxylase CYP-sb21 of *S. benihana* enabled us to reconstitute the *in vitro* activity of CYP-sb21. With this knowledge on surrogate redox partners, we expect that a fungal CsA-4-OH-producing strain of *Tolyposcladium inflatum* (the native CsA producer) could be engineered by introducing the codon-optimized genes encoding CYP-sb21 and *seFdx/seFdR* into the fungal genome. Since CsA-4-OH would be synthesized intracellularly from CsA, the problem of cross-membrane transfer could be solved provided that CsA-4-OH can be exported by the CsA efflux pump. This might be the best option for the cost-effective production of CsA-4-OH if this engineering work could be done by using an industrial high-CsA producer.

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