**Recent advances in cannabinoid biochemistry and biotechnology**

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**ABSTRACT**: Cannabinoids, produced only in *Cannabis sativa*, are meroterpenoid secondary metabolites composed of monoterpene and polyketide moieties. Numerous cannabinoids have been isolated, and their pharmacological studies and clinical trials have been extensively conducted. Consequently, in recent years, certain formulations containing ∆9-tetrahydrocannabinol, the psychoactive principle of marijuana, and its isomer cannabidiol have been approved as prescribed medicines for various refractory diseases in about 30 countries. In addition, recent pioneering studies using a set of biosynthetic genes have enabled synthetic biology and synthetic biochemistry approaches to access plant-derived cannabinoids and new-to-nature analogues without the need for plant breeding. This review introduces the history of cannabinoid biosynthetic studies, and focuses on the biotechnological applications of biosynthetic enzymes.

**KEYWORDS**: *Cannabis sativa*, cannabinoid, biosynthesis, synthetic biology, synthetic biochemistry

**Cannabis and cannabinoids**

*Cannabis sativa* L., an annual herb belonging to Cannabaceae, known as marijuana or hemp, has been cultivated for medicinal, fibre industrial and recreational purposes around the world for thousands of years$^{1,2}$. *Cannabis* plants produce unique specialized metabolites called cannabinoids, which consist of polyketide and monoterpene substructures (Fig. 1). Hitherto, more than 100 cannabinoids have been isolated from marijuana and hemp, and their chemical and pharmacological properties have been intensively investigated$^{1,2}$. Among these metabolites, ∆9-tetrahydrocannabinol (THC), identified as the psychoactive cannabinoid$^3$, has engaged considerable attention because this cannabinoid has valuable therapeutic potentials, including analgesic, anticonvulsant, antiemetic and appetite-stimulating properties$^4$.

Cannabidiol (CBD), a THC isomer having a different ring system, has also become very notable in recent years as a potent antiseizure drug to treat intractable childhood epilepsy$^4$. It is also known that CBD can reduce the unfavorable psychotropic effects of THC. Thus, Nabiximols (Sativex$^®$), a Cannabis-based oral spray consisting of THC and CBD in a 1:1 (w/w) ratio, has been approved in Canada and several European countries to alleviate various symptoms including pain and spasms associated with multiple sclerosis, whereas the Food and Drug Administration has recently approved the CBD-based medicine Epidiolex$^®$ to treat rare and severe childhood epilepsy, such as Dravet and Lennox-Gastaut syndromes$^{5,6}$. It has been postulated that not only the terpene ring differences, as seen between ∆9-THC and CBD, but also the alkyl chain structures in cannabinoids could be an important pharmacophore to modulate their pharmacological activities$^7,8$. For example, ∆9-tetrahydrocannabinvarin (THCV), which has a propyl side chain instead of a pentyl group, antagonizes the mammalian cannabinoid receptors CB1 and CB2$^7,8$. It is known that metabolic disease-related parameters, such as serum triglyceride, HDL cholesterol and adiponectin concentrations, are regulated by cannabinoid receptor antagonists. Actually, recent preclinical studies have suggested that THCV could be a potential treatment for obesity, type 2 diabetes and related metabolic disorders$^9$. Thus, plant cannabinoids have regained interest as potential therapeutic agents, making cannabinoid biochemistry, which would lead to biotechnological production of active ingredients, a more and more important research field in recent years.
In fresh *Cannabis* plants, cannabinoids are biosynthesized and accumulated as cannabinoid acids, such as ∆⁹-tetrahydrocannabinolic acid (THCA) and cannabidiolic acid (CBDA), and non-enzymatically decarboxylized into their neutral forms during storage and smoking. As shown in Fig. 1, major structures of cannabinoids are represented with generally accepted abbreviations.

Fig. 1 Structures of representative cannabinoids. Their generally accepted abbreviations are presented in parentheses.

Fig. 2 Biosynthetic pathway of cannabinoids. The biosynthetic enzymes catalysing respective steps are as follows. I, tetraketide synthase and olivetolic acid cyclase; II, CsPT4, a prenyltransferase; III, THCA synthase; IV, CBDA synthase; V, CBCA synthase.
in Fig. 2, cannabinoid biosynthesis is composed of three catalytic steps: (i) polyketide formation, (ii) prenylation, and (iii) oxidative cyclization. Modern studies on cannabinoid biosynthesis was launched a quarter of century ago when THCA synthase was identified in the young leaves of *C. sativa*. The early biochemical studies made gradual progress, but recent integrated omics-based approaches have greatly accelerated the process to almost completely identify the enzymes specialized to this pathway, providing the motivation for scientists to elaborate on cannabinoid biotechnology. This review summarizes the unique features of these biosynthetic enzymes, and outlines the potential and difficulties in their biotechnological applications to produce active cannabinoid metabolites.

**Olivetolic acid (OLA) biosynthesis catalyzed by a novel polyketide cyclase**

The first committed step in cannabinoid biosynthesis is polyketide (olivetolic acid, OLA) formation from hexanoyl-CoA and three molecules of malonyl-CoA. This step is catalyzed by tetraketide synthase (TKS) and olivetolic acid cyclase (OAC), as established by omics-based studies. The sequential co-action mechanism of polyketide formation is unique to OLA biosynthesis, because known plant polyketide synthases can complete their reactions to form aromatic polyketides. In contrast, *Cannabis* PKS is called TKS, because it releases the tetra-β-ketide-CoA intermediate without cyclization into aromatics. Alternatively, OAC catalyzes C2 to C7 aldol condensation of the linear intermediate supplied by TKS to provide OLA as a cannabinoid precursor. The only polyketide cyclase in the plant kingdom, OAC is the primary factor to pave the unique biosynthetic route leading to cannabinoids. In addition, an acyl-activating enzyme named AAE1 that specifically produces hexanoyl-CoA, the starter substrate for OLA biosynthesis (Fig. 3), has been identified.

The identification of OAC and AAE1, along with TKS, provided the strategy for the biotechnological production of OLA in microorganisms. An efficient synthetic pathway of OLA by heterologous expression of these three enzymes in *Escherichia coli*, which was engineered to robustly supply CoA-linked substrates from sugar, was recently established. A similar strategy was subsequently employed to develop cannabinoid-producing yeast strains. The recently reported crystal structure of OAC contained a hydrophobic pentyl binding pocket that accommodates substrates with a pentyl side chain. The rational modification of the OLA active site, especially on the pentyl-binding pocket, might expand the catalytic repertoires to provide novel cannabinoid precursors.

**Aromatic prenyltransferase: the uncertain-link in the pathway**

The next prenylation step produces cannabigerolic acid (CBGA), an important cannabinoid as the central precursor for a number of major metabolites, such as THCA and CBDa. The prenyltransferase (PT) activity, which produces CBGA via condensation between OLA and geranyl pyrophosphate (GPP), was identified in the young leaves of *Cannabis* plants about 20 years ago. It was demonstrated that the monoterpene moieties in cannabinoids are derived from the mevalonate (MEP) pathway. Because the MEP pathway generally operates in the plastids of higher plants, plastid-localized PT was expected to participate in CBGA biosynthesis. In fact, a cDNA encoding an aromatic PT (CsPT1) with a sequence homology to plastid-localized plant PTs was identified, and CsPT1 has since long been accepted as a PT in the cannabinoid pathway, although its biochemical properties were unusual for a PT involved in plant specialized metabolism. For example, the recombinant CsPT1 showed non-specific substrate specificity in accepting various aromatic substrates with higher efficiencies than that for OLA. Thus far, CsPT1, the uncertain link in the pathway, has not been employed as a biocatalyst for CBGA production.

Alternatively, researchers became interested in the utilization of bacterial PTs, such as NphB (formerly Orf2) from the *Streptomyces* sp. strain CL19022, since it also has promiscuous substrate preferences, but unlike plant enzymes, NphB is a soluble protein that is suitable for bacterial over-expression and structure-function studies. As a proof of concept, heterologous expression of NphB together with THCA synthase was performed in the methylotrophic yeast *Komagataella phaffii*. Incubation of the recombinant strain with OLA and GPP produced detectable amounts of CBGA and THCA, suggesting that the pathway engineering worked functionally in the yeast. However, not only the efficiency, but also the regioselectivity of NphB turned out to be an obstacle, as the major bioconversion product was characterized to be 2-O-geranyl OLA (Fig. 4A), and the CBGA production level was unsatisfactory. To overcome these problems, two research groups conducted structure-based functional
Fig. 3 Biosynthesis of OLA via co-action of TKS and OAC. An acyl-activating enzyme AAE1 supplies the starter molecule hexanoyl-CoA.

Fig. 4 Enzymatic formation of CBGA. The reactions catalyzed by (A) NphB and (B) CsPT4.

redesign of the NphB active site to improve the catalytic activity and regioselectivity\textsuperscript{24,25}, with one of the redesigned NphB isoforms achieving these objectives for the synthetic biochemistry of cannabinoids as described below.

On the other hand, very recently, the genuine PT (CsPT4) in the cannabinoid pathway has been identified\textsuperscript{17}. It shares 60% sequence identity with CsPT1 and specifically and effectively produced CBGA\textsuperscript{17} (Fig. 4B). This identification of the missing-link enzyme was a great progress to realize the synthetic biology of cannabinoids as described in the last section.

**Cannabinoid-synthases: novel FAD-linked oxidases that catalyze the oxidative cyclization of CBGA**

The final steps of cannabinoid biosynthesis are the stereoselective oxidative cyclization of the monoterpenoid moiety of CBGA to form bicyclic or tricyclic cannabinoids, including THCA and CBDA. These two compounds primarily occur in the trichomes on flowers and leaves, and are hallmark metabolites of the *Cannabis* chemical phenotypes called drug-type (marijuana) and fiber-type (hemp), respectively\textsuperscript{1,2}. Female flowers of the pure drug-type strain contain more than 20% THCA (by dry weight), whereas the corresponding tissues of the fiber type produce a comparable amount of CBDA\textsuperscript{26}. In contrast,
cannibichromenic acid (CBCA) is distributed in both the drug-type and fiber-type plants as a minor constituent.\(^1,2\) The cannabinoid synthases, THCA synthase and CBDA synthase, belong to the vanillyl alcohol oxidase (VAO)-type having a covalently attached FAD molecule as a coenzyme\(^3\). The VAO flavoprotein family includes diverse plant enzymes that function in secondary metabolism, such as a berberine bridge enzyme involved in benzylisoquinoline alkaloid biosynthesis and precondylocarpine acetate synthase that participates in vinca alkaloid biosynthesis and precondylocarpine acetate synthase, and the X-ray crystal structure analysis to demonstrate the enzyme reaction mechanism (Fig. 5)\(^4\). With respect to the mechanism, enzyme-bound FAD abstracts a hydride ion from the phenolic hydroxyl group. Then, the ionic intermediate is cyclized stereoselectively into THCA, whereas the reduced FAD is re-oxidized using molecular oxygen as the final electron acceptor to release hydrogen peroxide as a by-product (equimolar to THCA). Because cannabinoids as well as hydrogen peroxide are toxic to plant cells, this reaction takes place in the extracellular compartments, such as the secretory cavity of glandular trichomes.\(^5,6\) Thus, it is reasonable that THCA synthase is a secreted biosynthetic enzyme.\(^7\)

The CBDA synthase has been identified and cloned as the second cannabinoid synthase that produces THCA, the acidic precursor of THC.\(^8,9\) The work of our group focused on the expression in eukaryotic host organisms, such as yeast and insect cell systems, bio-chemical characterization, biotechnological studies with THCA synthase as a model cannabinoid synthase, and the X-ray crystal structure analysis to demonstrate the enzyme reaction mechanism (Fig. 5).\(^10\) With respect to the mechanism, enzyme-bound FAD abstracts a hydride ion from the benzyl position of CBGA, and Tyr484 removes a proton from the phenolic hydroxyl group. Then, the ionic intermediate is cyclized stereoselectively into CBDA, whereas the reduced FAD is re-oxidized using molecular oxygen as the final electron acceptor to release hydrogen peroxide as a by-product (equimolar to CBDA). Because cannabinoids as well as hydrogen peroxide are toxic to plant cells, this reaction takes place in the extracellular compartments, such as the secretory cavity of glandular trichomes.\(^11,12\) Thus, it is reasonable that CBDA synthase is a secreted biosynthetic enzyme.\(^13,14\)

Advanced biotechnology for the production of cannabinoids and related compounds

As described in the earlier sections, most of the biosynthetic enzymes specialized to the cannabinoid pathway have been identified and cloned, making it possible to develop alternative strategies for cannabinoid production.

An important advance was the establishment of an efficient bioconversion strategy to produce THCA upon feeding of CBGA using the methylotrophic yeast K. phaffii.\(^15\) To intracellularly express the recombinant THCA synthase for a whole cell bioconversion, the vacuolar-targeting signal of protease A was fused with the mature THCA synthase.\(^16\) Consequently, about 1 mM (36 mg/l) of
THCA was produced in the cell cultures\(^\text{39}\). The vacuolar targeting of THCA synthase might be very reasonable for the production of THCA, because the vacuole seems to be a suitable site to sequester THCA, which otherwise could be toxic to the yeast. In addition, catalase, which is localized in yeast vacuole, would effectively detoxify the hydrogen peroxide by-product of THCA synthase\(^\text{40}\). This vacuolar-targeting strategy was later employed for the synthetic biology of cannabinoids in the yeast \textit{Saccharomyces cerevisiae}\(^\text{17}\). In the early 2019, two pioneering studies dealing with very different strategies for cannabinoid synthesis were published consecutively; one was about \textit{in vitro} enzymatic total synthesis, whereas the other accomplished \textit{in vivo} complete biosynthesis\(^\text{17,25}\). It should be noted that these studies for the first time enabled to fully access cannabinoids based on advanced biotechnological approaches.

The \textit{in vitro} strategy was named synthetic biochemistry\(^\text{25}\), to distinguish it from synthetic biology where genetic manipulation is performed \textit{in vivo}. To realize this novel concept, they not only expressed specialized biosynthetic enzymes, but also collected more than 20 enzymes required for supply of the expensive precursor molecule GPP from glucose. They constructed artificial glucose breakdown, acetyl-CoA synthesis, and isoprenoid-producing pathways \textit{in vitro} by the combinatorial application of multi-organism-derived enzymes\(^\text{25}\). Furthermore, they utilized the aforementioned NphB mutant with improved reaction regioselectivity\(^\text{25}\) to specifically synthesize CBGA. In the presence of OLA, the reaction mixture produced more than 1 g/l of CBGA, which
was recovered in the nonane overlay.\textsuperscript{25} Then, the obtained nonane fraction containing CBGA was just overlaid on an aqueous solution containing the recombinant CBDA synthase. This simple two-layer reaction system gradually but constantly synthesized CBDA with a final conversion rate of 25\% after 4 d incubation.\textsuperscript{25} Although the recombinant version of CBDA synthase is reportedly less active than that of the native enzyme,\textsuperscript{28} it might be stable enough for a long reaction time. Consequently, a novel cell-free platform for cannabinoid production from inexpensive glucose and OLA has been successfully established.\textsuperscript{25}

Synthetic biochemistry is a somewhat complicated strategy because so many enzymes have to be prepared in a sufficient amount. However, this methodology overcomes the common problems in the trials of synthetic biology of natural products which may be harmful to host organisms.\textsuperscript{25} Such problems are especially true for defence-related toxic compounds, including cannabinoids, which could be toxic both in prokaryotic and eukaryotic cell cultures.\textsuperscript{34, 41} Thus, the synthetic biochemistry approach might be superior to synthetic biology, especially in the case of producing toxic natural products. Needless to say, enzymatic synthesis is more environment-friendly than organic synthesis as it requires less toxic reagents and organic solvents.

Although synthetic biochemistry is now possible, synthetic biology is still invaluable because one can easily obtain natural products by a cost-effective microbial fermentation once an elite production strain is established. Actually, \textit{S. cerevisiae} strains that can biosynthesize cannabinoids and analogues from simple molecules, such as sugar and hexanoate, have been developed.\textsuperscript{17} This study compiled the fruits of years of studies on cannabinoid biosynthesis, biotechnology, and various strategies for pathway engineering in microbial cell factories.

To this end, the TKS and OAC genes were first integrated into the yeast genome to perform preliminary OLA synthesis.\textsuperscript{17} Then, the co-expression of the acyl-activating enzyme AAE1 to promote OLA production upon feeding of hexanoate was tested. Alternatively, a multi-organism-derived hexanoyl-CoA producing pathway was reconstituted in the yeast for \textit{de novo} OLA synthesis. Thereafter, TKS, OAC, and AAE1 were integrated into the CsPT4 strain and further reconstructed the hexanoyl-CoA pathway for \textit{de novo} cannabinoid biosynthetic platform by introducing genes encoding either THCA synthase or CBDA synthase. Using these strains, they finally established complete biosynthesis of cannabinoids. The hexanoyl-CoA-producing yeast harboring THCA synthase synthesized 2.3 mg/l THCA after fermentation in the presence of galactose, whereas the corresponding strain expressing CBDA synthase yielded 4.2 \mu g/l CBDA.\textsuperscript{17} The titer of THCA was improved to 8.0 mg/l by optimizing the copy numbers of the respective biosynthetic genes. However, the productivity of CBDA was limited, presumably due to the weak catalytic activity of the recombinant CBDA synthase.\textsuperscript{28} It was also noted that these transgenic yeasts could produce propyl cannabinoids, such as THCV and cannabidi- varinic acid (CBDVA), respectively, from the butyryl-CoA that was supplied as an intermediate of the hexanoyl-CoA pathway. These THC- and CBD-type propyl cannabinoids have recently become regarded as candidate molecules for various medicinal applications.\textsuperscript{9, 42}

To expand the accessible chemical space of molecules, a precursor-directed biosynthesis by feeding various fatty acids to yeast cultures was conducted, leading to the production of a series of novel THCA analogues with side chains of variable length, branches, and degree of saturation.\textsuperscript{17} Hence, it is evident that the acyl-activating enzyme AAE1 and several cannabinoid pathway-specific enzymes have a promiscuous nature to accept and modulate several different precursors. Furthermore, this biosynthetic strategy also afforded analogues harboring a terminal alkyne moiety, which could be derivatized by click chemistry to synthesize biotinylated cannabinoid derivatives.\textsuperscript{17}

It is needless to say, these novel cannabinoid analogues and derivatives would be promising medicinal resources to explore various biological activities as well as being useful chemical probes for cannabinoid related bio-analytical chemistry. Thus, synthetic biology actually opened the gate to get cannabinoids and new-to-nature analogues in our hands, even though fine-tuning of the system should be conducted to improve the productivity for industrial and commercial purposes.

Concluding remarks

The identification of the complete cannabinoid biosynthetic genes in \textit{Cannabis} plants has been a long-awaited breakthrough since the psychoactive THC was first identified in 1964.\textsuperscript{3} This discovery represents a big step forward in the biotechnological productions of cannabinoids that have been published in the last few years. With the availability of a high-resolution genome map of \textit{Cannabis}, we
are expecting more novel genes related to a diverse array of cannabinoids to be discovered and molecular markers associated with unique chemo-types to be designed. As we enter the post-genomic era of Cannabis plants together with the advancement of synthetic biology and biochemistry, novel elite Cannabis strains can be created and new-to-nature cannabinoid analogues can be produced in the plant or in/with alternative organisms/platforms. An urgent need to further understand the detailed mechanisms of action of cannabinoids and their novel analogues in human is required for opening up new potential therapeutic approaches in treating various diseases.

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