Microbial Cell Factory for Efficiently Synthesizing Plant Natural Products via Optimizing the Location and Adaptation of Pathway on Genome Scale

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Plant natural products (PNPs) possess important pharmacological activities and are widely used in cosmetics, health care products, and as food additives. Currently, most PNPs are mainly extracted from cultivated plants, and the yield is limited by the long growth cycle, climate change and complex processing steps, which makes the process unsustainable. However, the complex structure of PNPs significantly reduces the efficiency of chemical synthesis. With the development of metabolic engineering and synthetic biology, heterologous biosynthesis of PNPs in microbial cell factories offers an attractive alternative. Based on the in-depth mining and analysis of genome and transcriptome data, the biosynthetic pathways of a number of natural products have been successfully elucidated, which lays the crucial foundation for heterologous production. However, there are several problems in the microbial synthesis of PNPs, including toxicity of intermediates, low enzyme activity, multiple auxotrophic dependence, and uncontrollable metabolic network. Although various metabolic engineering strategies have been developed to solve these problems, optimizing the location and adaptation of pathways on the whole-genome scale is an important strategy in microorganisms. From this perspective, this review introduces the application of CRISPR/Cas9 in editing PNPs biosynthesis pathways in model microorganisms, the influences of pathway location, and the approaches for optimizing the adaptation between metabolic pathways and chassis hosts for facilitating PNPs biosynthesis.

Keywords: plant natural products, microbial cell factory, pathway location, adaptation, heterologous pathway

INTRODUCTION

Plant natural products (PNPs) are secondary metabolites that are mainly used for defense and signal transduction in plants (Marienhagen and Bott, 2012). They have complex structures and various physiological as well as pharmacological activities. For instance, glycyrrhizin, betulinic acid, paclitaxel and resveratrol have antitumor activities, while lycopene, β-carotene, and astaxanthin possess antioxidant properties (Lü et al., 2016; Zhao et al., 2017; Zhang L. et al., 2019; Chen et al., 2020; Sun et al., 2020). Obtaining natural products through extraction from cultivated plants faces the problem of low natural content, uncertain climate...
factors and destruction of the ecological environment (Zhao and Li, 2018; Sun et al., 2019). With the rapid advances of synthetic biology, the production of PNPs in microbial cell factories has paved the way for large-scale industrial production by shortening the synthesis cycle and reducing the difficulty of product separation (Liu et al., 2017).

There are three main genome editing tools for pathway modification and regulation in vivo, including zinc-finger nucleases (ZFNs), transcription activation-like effector nucleases (TALENs), and the clustered regularly interspaced short palindromic repeats (CRISPR) system. In microorganisms, CRISPR can accurately edit and regulate the metabolic pathways of PNPs in an efficient manner without selection markers (Hou et al., 2018). However, the introduction of heterologous pathways usually disrupts the intracellular metabolic balance (Liu et al., 2019), while the integration loci of heterologous expression cassettes affect enzyme expression and product accumulation (Englaender et al., 2017). Thus, appropriately chosen loci can enhance the stable expression of heterologous genes. Additionally, organelles with a high local concentration of the substrates are a suitable location for PNPs synthesis. Numerous studies showed that the balance between endogenous and exogenous pathways contributed to the efficient synthesis of products (Zhang et al., 2015; Park et al., 2018), and the highest expression level of enzymes did not necessarily maximize the yield (Kang et al., 2018). At the same time, the adaptation of the chassis cells to the heterologous pathway is equally important. Traditional metabolic engineering is employed to regulate potential pathways and restore intracellular metabolic balance, which relies on targets obtained by analyzing metabolic flux distribution, reaction mechanisms or metabolic network models. However, a finite number of target modifications cannot produce the full possible variety of genotypes and phenotypes to select the optimal phenotypes. Reprogramming the expression of multiple genes is a complementary strategy, relying on approaches such as multiplex automated genome engineering (MAGE; Wang et al., 2009), or synthetic chromosome rearrangement and modification by loxP-mediated evolution (SCRaMbLE; Standage-Beier and Wang, 2017), which are tools for rewriting genomes. Moreover, heterologous synthesis of PNPs often involves multi-step enzymatic reactions, and synthetic scaffolds can improve the catalytic activity of the system to some extent (Zhang, 2011). To address the demand for multiple auxotrophic markers, the controllable decentralized assembly strategy was established and recyclable markers were employed for iterative integration (Xie et al., 2014). This review covers recent studies on pathway location and strategies for optimizing the fitness and intracellular metabolism of the chassis cells to promote the production of PNPs.

**APPLICATION OF CRISPR/CAS9 IN PATHWAY INTEGRATION AND REGULATION**

In 2013, the gene editing function of the CRISPR/Cas9 system was first verified in mammals (Cong et al., 2013). Soon afterward, CRISPR/Cas9 was universally applied in microorganisms. The CRISPR-mediated multi-locus gene integration strategy was developed to efficiently edit the β-carotene synthesis pathway in *Saccharomyces cerevisiae* (Ronda et al., 2015). Another significant research was that GTR-CRISPR could edit eight genes simultaneously with an efficiency up to 84% (Zhang et al., 2019). The Cas9-based toolkit with high efficiency for integrating cassettes increased taxadiene production by 25-fold (Apel et al., 2017). In addition to genome editing functions, some derivatives have been exploited for precise and rapid regulation of gene expression. CRISPR interference (CRISPRi) can be used to regulate the transcription of multiple sites in the genome by fusing activators or repressors with catalytically-inactive Cas9 (dCas9) protein (Gilbert et al., 2013). Harnessing CRISPRi to synchronously down-regulate seven genes in the competing pathway boosted β-amyrin biosynthesis (Ni et al., 2019). The production of other PNPs such as pinoresinol (Wang et al., 2017a), resveratrol (Wu et al., 2017b), O-methylated anthocyanin (Cress et al., 2017), and α-amyrin (Yu et al., 2018) in microbes was also successfully enhanced using CRISPRi. Zalatan et al. (2015) extended sgRNA with modular RNA domains to form the scaffold RNA (scRNA), which can not only recognize target sequences specifically but also recruit RNA-binding proteins fused with effectors. The expression of multiple scRNAs made up for the defect of CRISPRi and achieved diverse types of regulation at respective loci in parallel. Employing the scRNA system, the best gRNA screened from 101 candidates was chosen to regulate multiple genes in the carotenoid biosynthesis pathway (Jensen et al., 2017). It is worth noting that disparate gRNAs competing for the same Cas9 is a likely limiting factor in scRNA systems. CRISPR-AID, an orthogonal tri-functional system, enabled the concurrent upregulation, downregulation and deletion of genes in *S. cerevisiae*, achieving the modular regulation of metabolic networks (Lian et al., 2017). Successful examples of the application of CRISPR/Cas9 and its derivatives in PNPs biosynthesis are summarized in Table 1.

**OPTIMIZATION OF THE PATHWAY LOCATION**

Microbial cell factories usually have to efficiently express multiple heterologous genes, and the introduction of episomal plasmids can impose a heavy metabolic burden. At the same time, it was found that the genetic stability of the host decreases when multiple plasmids are used in the same cell (Yan et al., 2005). By contrast, chromosomal integration of target genes is more stable and does not require a selective pressure (Zhu et al., 2018). For example, integrating target genes into the native GAL1 locus of engineered *S. cerevisiae* increased the oleic acid titer by 3.6 times compared with the strain utilizing multiple plasmids (Zhao et al., 2018). Optimizing the chromosomal integration sites of metabolic pathways and compartmentalizing metabolic pathways in organelles are both viable strategies for improving the synthesis of PNPs.
### TABLE 1 | The application of CRISPR/Cas9 and derived technologies in the biosynthesis of PNPs.

| Species | Products | Method | Regulation strategy | Culture method | Titer | References |
|---------|----------|--------|---------------------|----------------|-------|------------|
| E. coli | β-carotene | CRISPR/Cas9 | Genomic modification | Fed-batch (5 L) | 2.0 g/L | Li et al., 2015 |
| S. cerevisiae | Mevalonate | CRISPR/Cas9 | Multi-gene disruption | – | 1.5 mg/L (41-fold) | Jakouman et al., 2015 |
| Yarrowia lipolytica | Lycopene | CRISPR/Cas9 | Multi-gene integration | Shake flask (250 mL) | 8.6-fold | Schwartz et al., 2017 |
| S. cerevisiae | Valencene | CRISPR/Cas9 | Knock-out or down-regulation | Fed-batch (5 L) | 539.3 mg/L (160-fold) | Chen et al., 2019 |
| S. cerevisiae | guaia-6,10 (14)-dien | CRISPR/Cas9 | Gene integration | Fed-batch (5 L) | 0.8 g/L | Siemon et al., 2020 |
| Candida tropicalis | β-carotene | CRISPR/Cas9 | Multi-gene deletion or mutation | – | 0.23 mg/g DCW | Zhang L. et al., 2020 |
| Yarrowia lipolytica | β-carotene | CRISPR/Cas9 | Gene integration | Fed-batch (5 L) | 4.5 g/L | Zhang X.K. et al., 2020 |
| S. cerevisiae | β-carotene | CrEdit | Multi-loci gene integration | – | 12.7 mg/L | Ronda et al., 2015 |
| S. cerevisiae | Patchouliol | Cas-3P | Multiplexed and sequential editing | Shake flask (250 mL) | 20 mg/L | Li et al., 2020 |
| S. cerevisiae | Taxadiene | Cas9-based toolkit | Including Cas9-sgRNA plasmids, promoters, protein tags | Test tube (5 mL) | 20 mg/L (25-fold) | Apel et al., 2017 |
| E. coli | Naringenin | CRISPRi | Multi-gene repression | Shake flask | 421.6 mg/L (7.4-fold) | Wu et al., 2015 |
| E. coli | Lycopene (-)-α-bisabolol | CRISPRi | Regulatable repression | Shake flask | 50.6 mg/L 8.8-fold | Kim et al., 2016 |
| E. coli | Peonidin 3-O-glucoside | CRISPRi | Silence expression | Shake flask (125 mL) | 56 mg/L (2-fold) | Cress et al., 2017 |
| E. coli | Pinosylin | CRISPRi | Multi-gene repression | Shake flask (500 mL) | 281 mg/L | Wu et al., 2017a |
| E. coli | Resveratrol | CRISPRi | Multi-gene down-regulation | Shake flask | 304.5 mg/L | Wu et al., 2017b |
| S. cerevisiae | α-amyrin | CRISPRi | Down-regulation | – | 11.97 mg/L | Yu et al., 2018 |
| S. cerevisiae | β-amyrin | CRISPRi | Multi-gene one-step down-regulation | Fed-batch (2.5 L) | 156.7 mg/L (1.44-fold) | Ni et al., 2019 |
| S. cerevisiae | β-carotene | CRISPR-AID | Synchronous up/down-regulation, deletion | – | 3-fold | Lian et al., 2017 |
| Ogataea polymorpha | Resveratrol | CMGE | Multi-gene knock-out, integration | Shake flask (500 mL) | 97.23 mg/L (20.73-fold) | Wang L. et al., 2018 |

### Chromosomal Integration Loci of Metabolic Pathways

The integration loci of heterologous genes in the genome influence enzyme expression levels in various hosts, such as *Escherichia coli* (Englaender et al., 2017), yeast (Guo et al., 2018), actinomycetes (Bilyk et al., 2017), and *Lactococcus lactis* (Thompson and Gasson, 2001), and may even affect the titers of products (Bilyk et al., 2017). Enzymes with easily detectable activities or fluorescent proteins are normally chosen to characterize the expression intensity of sites, providing important guidance for the construction of efficient microbial cell factories.

In one study, a total of 1044 loci within the whole genome of *S. cerevisiae* were analyzed and the largest difference in expression levels among them was 13 times (Wu X.-L. et al., 2017). Sites with low expression intensity were mainly located near telomeres and centromeres (Ottaviani et al., 2008), and the loci with high expression levels were adjacent to autonomously replicating sequences. The robustness of position effect was even stronger with different promoters (Bai Flagfeldt et al., 2009), reporter genes, and carbon sources (Wu X.-L. et al., 2017). After taking into account the impact of chromosomal location on gene expression and growth rate, 11 out of 14 genomic loci in *S. cerevisiae* were found to be suitable for pathway integration (Mikkelsen et al., 2012). The introduction of eight genes at four sites enabled high indolylglucosinolate production in *Yarrowia lipolytica*, some loci that could enhance the stable expression of the β-carotene (Zhang X.K. et al., 2020) or lycopene (Schwartz et al., 2017) biosynthesis pathways were screened out. Similar to plasmid expression, the copy number of the integration site also has a considerable effect on product synthesis (Wang L. et al., 2018). A fused expression cassette containing three genes for resveratrol biosynthesis was inserted into the multi-copy rDNA cluster in *Ogataea polymorpha* and strains with copy numbers ranging from 1 to 10 were obtained. Within this range, the increase of copy numbers of the expression cassette increased the resveratrol titer 20 times in comparison to integrating the three genes into scattered single-copy loci, respectively.

However, the protein expression level of the biosynthetic enzymes was not always positively correlated with the yield of PNPs (Englaender et al., 2017). Integration loci in the genome affect the efficiency of pathways, and inappropriate selection of
sites may even hinder product synthesis. The effects of integration sites on strain growth, genetic stability, and product synthesis should be taken into account comprehensively.

Subcellular Compartmentalization of Metabolic Pathways

Subcellular organelles, such as mitochondria, peroxisomes, and endoplasmic reticulum, have complex structures and act as independent membrane-bound compartments, which leads to higher local concentrations of substrates and generates physical separation between products and competing pathways (Huttunen and Feng, 2017). Compartmentalizing metabolic pathways in organelles achieved by fusing proteins with targeting signal tags can enhance the reaction rate and product synthesis efficiency.

Farnesyl diphasphate, which is an important intermediate in carotenoid production, is abundant in peroxisomes (Kovacs et al., 2002). When heterologous enzymes of the lycopene synthesis pathway were targeted to peroxisomes, it remarkably boosted the titer of lycopene to 73.9 mg/L in Komagataella phaffii (Bhataya et al., 2009). Another organelle commonly used in compartmentalization studies is mitochondria. Employing mitochondrion-targeted enzymes resulted in 8 and 20-fold increase in valencene and amorpha-4,11-diene production, respectively (Farhi et al., 2011). The concentration of acetyl-CoA in mitochondria is 20–30 times higher than that in the cytoplasm (Galdieri et al., 2014). Many studies focused on the mitochondrial acetyl-CoA pool to promote the production of PNPs such as amorpha-4,11-diene (Yuan and Ching, 2016), geraniol, 8-hydroxygeraniol, and nepetalactol (Yee et al., 2019). Recently, dual engineering of metabolic pathways in the cytoplasm and organelles was performed for high-level PNPs production. Assembling the complete MVA pathway in peroxisomes or mitochondria, together with the cytoplasmic pathway, boosted the output of α-humulene (Zhang C et al., 2020), and linalool (Zhang Y et al., 2020), respectively.

ADAPTATION OF CHASSIS CELLS TO HETEROLOGOUS PATHWAYS

The introduction of a heterologous pathway almost always negatively affects metabolic homeostasis. It is therefore necessary to improve the fitness on a genome-wide level for efficient PNPs production. Here, we discuss the four strategies MAGE, SCRaMbLE, synthetic scaffolds, and decentralized assembly (Figure 1), which can be used to adapt the chassis to the introduced pathway.

MAGE

In the phage λ-Red recombination system, single-stranded DNA (ssDNA) binding protein β promotes homologous complementarity between ssDNA and the lagging strand of the replication fork during DNA replication. Consequently, sequences are integrated into the genome of offspring cells, leading to allelic replacement (Ellis et al., 2001). Based on ssDNA recombination, MAGE was developed to precisely and simultaneously program multiple specific sites (insertions, mismatches, or deletions) on a genome-wide scale (Wang et al., 2009). A total of 24 endogenous genes in the metabolic pathway were modified using a synthetic oligos library, which optimized the production of lycopene in E. coli (Wang et al., 2009). Among them, degenerate RBS sequences that differentially regulate gene expression and nonsense mutations were inserted for inactivation. After 3 days of evolution, mutants with a 5-fold increase in yield were obtained.

However, the inefficiency of inserting large fragments by MAGE limited the modification of genetic elements. Applying switchable co-selection markers, multiple T7 promoters were introduced into 12 genomic loci simultaneously, and a combination that maximized indigo synthesis was obtained (Wang et al., 2012). Large combinatorial populations were generated in each round of MAGE, including unproductive cheaters. To ease the screening burden, toggled selection was devised to remove cheaters (Raman et al., 2014). Oligos were targeted to SD sequences of candidate genes and toggled selection after each round of evolution resulted in naringenin production of up to 61 mg/L. In some cases, the biosynthesis of PNPs depended on NADPH, and insufficient NADPH restricted PNPs production. An RBS mutant library of four genes in the Entner-Doudoroff pathway was constructed and 40 cycles of MAGE generated mutants with a high NADPH pool, which led to a 97% increase in the titer of neurosporene (Ng et al., 2015). A common feature of these studies was the use of mutS-deficient E. coli, which could improve recombination efficiency. Strain-independent MAGE was developed to reduce the accumulation of undesired mutations and to broaden the range of applicable hosts (Ryu et al., 2014). Ryu et al. integrated a suicide plasmid carrying the λ Red recombination system into the mutS locus to switch MutS activity in E. coli. By constructing a mutant library of 5’-untranslational region of genes, MAGE fine-tuned the expression level of enzymes and resulted in a 38.2-fold improvement of the curcumin titer (Kang et al., 2018).

Due to the complicated genetic regulatory system in eukaryotes, the effect of employing MAGE directly is not ideal (Si et al., 2017). Researchers developed an oligo-mediated recombination method in S. cerevisiae, referred to as yeast oligo-mediated genome engineering (YOGE; DiCarlo et al., 2013). After inactivating the mismatch-repair system, overexpressing DNA recombinase and optimizing the reaction conditions, the editing efficiency was increased to 1%, but it was still low. With the in-depth investigation of the mechanism, eukaryotic MAGE (eMAGE) was established for multiplex genome engineering (Barbieri et al., 2017). The efficiency of precisely editing a single nucleotide exceeded 40%, and no additional mutations were introduced at the target sites. Apart from slowing DNA replication, the complementarity of ssDNA oligodeoxynucleotides (ssODNs) with the lagging strand rather than leading strand was equally conducive to allelic replacement. Incorporation of ssODNs at the replication fork formed combinatorial genomic diversity and facilitated β-carotene production in S. cerevisiae (Barbieri et al., 2017).
To address the tediousness of oligonucleotide design, two web-based tools, MODEST (Bonde et al., 2014), and Merlin (Quintin et al., 2016), were developed. Iterative incorporation of ssDNA or ssODNs promoted sequence diversity. MAGE and derived technologies enable the introduction of genomic diversity, making it easier to evolve the desired phenotype compared with conventional methods and forming a large mutant library. This technology has been successfully applied to prokaryotes and eukaryotes to balance biosynthesis and cell growth, and improve the adaptation of hosts to heterologous pathways. However, the prerequisite for utilizing MAGE is to identify target genes that affect product synthesis and to possess suitable high-throughput screening methods, which has limited its wider application.

**SCRaMbLE**

In the international Synthetic Yeast Genome Project (Sc2.0), bidirectional loxPsym sites were inserted downstream of each non-essential gene (Kannan and Gibson, 2017). With Cre recombinase induction, rearrangements (deletion, insertion, duplication, and inversion events) occurred at any two loxPsym sites stochastically, resulting in the SCRaMbLE technique (Jin et al., 2018). The artificial rearrangement of synthetic chromosomes on the genome-wide scale accelerates strain
evolution to acquire the expected phenotypes (Wang J. et al., 2018). The genotypes were further analyzed by PCRTag and whole genome sequencing to identify the structural variations, providing an important reference for deciphering mechanism (Ma et al., 2019).

When the synthetic yeast strains containing a Cre recombinase plasmid were cultured, even without adding estradiol, a fraction of strains would switch on SCRaMbLE and their growth was slightly affected (Annaluru et al., 2014), indicating leaky expression of the plasmid. To resolve this, a genetic AND gate switch was devised to precisely control SCRaMbLE (Jia et al., 2018). A galactose-inducible promoter was used to regulate the expression of a fusion protein composed of Cre and an estrogen-binding domain. Therefore, only when galactose and estradiol were present simultaneously, genomic rearrangement can be triggered. Adopting an AND gate switch in synV haploid yeast raised the production of carotenoids by 50%. Heterozygous diploid yeasts with synthetic chromosomes and wild type counterparts were more likely to generate larger structural variations than haploid (Li et al., 2019). The synIII&V diploids formed by mating increased the likelihood of genome diversification and exhibited a 6.29- to 7.81-fold enhancement of the carotenoid yield (Jia et al., 2018). A large number of beneficial rearrangements was accumulated through multiplex SCRaMbLE iterative cycling, promoting the carotenoid synthesis up to 38.8 times.

In addition to the issue of leaky expression from plasmids, it is necessary to establish high-throughput screening methods to broaden the application of SCRaMbLE. In order for rapidly screening mutants after SCRaMbLE rearrangement, an ultra-fast LC-MS method using a guard column to substitute a standard analytical column was employed to boost betulinic acid production in S. cerevisiae, reducing the detection time per sample from 5 min to 84 s (Gowers et al., 2020). Ultimately, multiplex nanopore sequencing was utilized to identify the rearrangements in the high-yield strains and establish genotype-phenotype correlation.

To settle the problem that the exogenous synthesis pathway and the chassis cannot be optimized synchronously (Keasling, 2012), SCRaMbLE-in composed of an in vitro recombinase kit and in vivo chromosome rearrangement system was constructed to promote β-carotene biosynthesis (Liu et al., 2018). The recombinase toolkit inserted regulatory elements upstream of candidate genes to achieve different expression intensities. Apart from Cre, the recombinases Dre and VCre were used in vitro to construct the library. The in vivo rearrangement system induced by Cre randomly integrated the metabolic pathway into the engineered genome, leading to massive rearrangements of chromosomes. The β-carotene yield was increased by 2-fold through genomic rearrangement in comparison to integrating the pathway into the HO locus. The bottleneck of product biosynthesis can be solved through SCRaMbLE. In the process of astaxanthin production, the combination of crtZ and crtW from different sources was optimized stochastically. Among the darker-red colonies generated by SCRaMbLE, the highest yield of astaxanthin was boosted to 8.51 times (Qi et al., 2020).

Instead of using the inducer estradiol, which was toxic to humans, light-controlled SCRaMbLE (L-SCRaMbLE) was developed (Hochrein et al., 2018). The N-terminal and C-terminal of split Cre fused with chromophore-binding photoreceptor phytocrome B (PhyB) and phytocrome interacting factor PIF3, respectively, to constitute L-SCRaMbLE. Upon red light illumination, split Cre recombined and induced random rearrangements of genes among loxPsym sites. Compared with estradiol-inducible system, L-SCRaMbLE had lower recombination efficiency and mediated the recombination in a phycocyanobilin- and light-dependent manner.

Due to insufficient understanding of stress response mechanisms in microorganisms, some genes related to product synthesis were omitted during modification, which may sometimes be remedied via SCRaMbLE. This black-box approach provides a platform for rapid generation of phenotypic and genotypic diversity. Multiple rounds of SCRaMbLE were found to improve the production further (Liu et al., 2018). Meanwhile, an enormous mutant library was formed, and high-throughput screening method was a prerequisite for its wide application. Analyzing the differences in the expression of genes adjacent to rearrangement loci and the perturbation of the global metabolic network by the rearrangements is conductive to identifying possible regulatory mechanisms, which provides important reference for further rational modification to maximize PNPs synthesis in microbes.

Synthetic Scaffold

Some enzymes of heterologous pathways are located in different positions intracellularly. For multienzyme reaction systems, the large distance among different enzymes or between enzymes and substrates would restrict product synthesis (Morgado et al., 2018). The substrate channel formed by enzymes assembled on a scaffold shortens the distance between the active sites of different enzymes and alleviates the inhibitory effects of toxic intermediates (Horn and Sticht, 2015). DNA and protein scaffold have been adopted to facilitate PNPs synthesis in cell factories. The expression levels and unit numbers of scaffolds, the stoichiometric ratio and spatial orientation of enzymes, and the interval among enzymes are important parameters for scaffold optimization. To prevent the close proximity of multiple enzyme complexes from blocking access to the substrate binding site, flexible linkers are used in the scaffold. RNA scaffold has also been investigated, and was devised as discrete, one-dimensional, two-dimensional or triangular structure to promote the output of hydrogen (Delebecque et al., 2011), pentadecane and succinate (Sachdeva et al., 2014). Nonetheless, RNA scaffold is rarely used in the biosynthesis of PNPs. A brief comparison of three synthetic scaffolds was made in Supplementary Table S1.

DNA Scaffold

Zinc fingers (ZFs) can bind to specific DNA sequences and form a multienzyme complex with DNA scaffold (Greisman and Pabo, 1997). Fusing two key enzymes with Zif268 and PBSII ZF domains led to a nearly 5-fold increase in resveratrol production (Conrado et al., 2012). Similarly, the assembly of three enzymes in the lycopene synthesis pathway increased the production
up to 4.7 times in *E. coli* (Xu et al., 2020). Apart from ZFs, transcription activation-like effectors (TALEs) are also commonly used to construct DNA scaffold (Moscou and Bogdanove, 2009). The system composed of TALEs and corresponding DNA scaffold considerably increased the titer of indole-3-acetic acid by closely linking the two enzymes in the pathway (Zhu et al., 2016). The plasmid copy number of DNA scaffold was also found to affect the co-localization of heterologous enzymes (Xie et al., 2019).

**Protein Scaffold**

Adaptor domains SH3, SH2, PDZ, and GTPase binding domain (GBD) have strong affinity with peptide ligands and are widely used in protein scaffold (Horn and Sticht, 2015). In *E. coli*, the production of mevalonate was enhanced 77-fold by anchoring key enzymes fused with peptide ligands to the corresponding aptamer domain (Dueber et al., 2009). Based on this study, Zhao et al. (2015) adopted nine synthetic protein scaffolds from Dueber’s research to capture and assemble enzymes for catechin biosynthesis in *E. coli*. They found that genes from diverse sources could also cause significant differences in scaffold function. With similar protein domains, the optimal scaffold (GBD-SH3-PDZ) increased the yield of resveratrol 2.7 times, compared with using the fusion protein in *S. cerevisiae* (Wang and Yu, 2012). Recently, SpyCatcher/SpyTag, and SnoopCatcher/SnoopTag were selected as protein tags to covalently conjugate enzymes in the mevalonate pathway, enhancing the titers of lycopene and astaxanthin to varying degrees (Qu et al., 2019).

**Decentralized Assembly**

Constructing controllable and genetically stable heterologous multi-gene metabolic pathways is an effective strategy to promote product biosynthesis. In order to avoid homologous recombination among multiple repeated sequences at the same location (Blount et al., 2012), genes were integrated into different loci on the chromosome for stable expression. To achieve this, a decentralized assembly strategy comprising integrative plasmids (pMRI) with recyclable markers and GAL regulatory system was developed (Xie et al., 2014). The pMRI plasmids contain ready to use *loxP-KanMX-pBR322ori-loxP* as the selection marker, which could be recombined and removed under Cre induction to realize the recyclable utilization of the marker. All candidate genes involved in β-carotene biosynthesis were controlled by *GAL1-GAL10* bidirectional promoters. The knockout of GAL80 enabled high-glucose inhibition and low-glucose induction, so that the glucose concentration could regulate the switching time of the integrated pathway. The dynamic regulation of the assembled pathway balanced the metabolic flux between regular cellular activities and product accumulation, shifting more intracellular resources to β-carotene synthesis.

To simplify marker excision and shorten the integration period, pUMRI with the marker *loxP-KanMX-URA-loxP* was designed to substitute pMRI (Lv et al., 2016). The marker was removed through low-frequency mitotic recombination and colony counterselection. The improved decentralized assembly strategy was applied to the synthesis of isoprenoids (Ye et al., 2017) and lycopene (Zhou et al., 2018).

**CONCLUSION AND PERSPECTIVE**

The location of metabolic pathways and the adaptation of the chassis cells to the heterologous pathways have a significant influence on PNPs biosynthesis. However, there are relatively few studies on the effects of different integration loci on PNPs production, which should be explored in the future. When targeting metabolic pathways to organelles, the possible negative effects of targeting signal tags on enzyme activity need to be considered. Although the genomic diversity generated by whole-genome engineering methods such as MAGE or SCRABLE can greatly accelerate strain evolution, high-throughput screening methods are required to identify beneficial mutants in the enormous mutant library, which is a pivotal step during laboratory evolution. There are few high-throughput screening methods. In most cases, these methods are only applicable to the specific reactions. The lack of efficient screening methods is a universal bottleneck in current research. For genome editing, an automated high-throughput screening platform is an important direction for future research. In addition to cytoplasmic protein scaffold, emerging membrane-bound scaffold is expected to improve PNPs biosynthesis. Examples include cohesion-based protein scaffold located on the membranes of lipid droplets (Lin et al., 2017), Tat-assisted scaffold in the thylakoid membrane (Henriques de Jesus et al., 2017), and membrane steroid-binding protein-mediated scaffold anchored to the ER membrane (Gou et al., 2018). To avert chromosomal rearrangement between repeated *loxP* segments, seamless recombination can be performed to optimize the decentralized assembly strategy. As synthetic biology tools and strategies move forward, these challenges will be addressed gradually. Microbial cell factories have the potential to achieve efficient synthesis and large-scale industrial production of PNPs.

**AUTHOR CONTRIBUTIONS**

All authors contributed to conception and design of the study. BY participated in searching and analyzing literature for this review and wrote the manuscript. XF and CL edited and corrected the manuscript. All authors approved the submitted version.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: [https://www.frontiersin.org/articles/10.3389/fbioe.2020.00969/full#supplementary-material](https://www.frontiersin.org/articles/10.3389/fbioe.2020.00969/full#supplementary-material)
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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