Harnessing sub-organelle metabolism for biosynthesis of isoprenoids in yeast

Xuan Cao, Shan Yang, Chunyang Cao, Yongjin J. Zhou

Abstract

Current yeast metabolic engineering in isoprenoids production mainly focuses on rewiring of cytosolic metabolic pathway. However, the precursors, cofactors and the enzymes are distributed in various sub-cellular compartments, which may hamper isoprenoid biosynthesis. On the other side, pathway compartmentalization provides several advantages for improving metabolic flux toward target products. We here summarize the recent advances on harnessing sub-organelle for isoprenoids biosynthesis in yeast, and analyze the knowledge about the localization of enzymes, cofactors and metabolites for guiding the rewiring of the sub-organelle metabolism. This review may provide some insights for constructing efficient yeast cell factories for production of isoprenoids and even other natural products.

1. Introduction

Isoprenoids, also known as terpenoids, are a large and diverse group of natural compounds used as fragrances and flavors, pharmaceuticals, solvents, cosmetics, food additives and potential advanced biofuels. Yeasts are considered as ideal hosts for production of isoprenoids due to their robustness. In yeast, isoprenoids are synthesized through the mevalonate (MVA) pathway, which have a great demand for acetyl-CoA, NADPH and ATP. Currently, isoprenoids biosynthesis pathways are mainly constructed and optimized in the yeast cytosol by enhancing cofactor supply, and the metabolic fluxes of acetyl-CoA pathway and MVA pathway are compartmentalized into specialized sub-organelles. However, eukaryotic cells are divided into several sub-organelles, which have complex structures with their own membranes, metabolic pathways and in some cases, genomes. In particular, the cellular metabolism is compartmentalized into specialized sub-organelles. For example, oxidative phosphorylation happens in mitochondria and β-oxidation of fatty acids localizes in peroxisomes, which results in the dispersion of cofactors and precursors. This subcellular compartmentalization may bring some barriers for substrate channeling in supplying precursors and cofactors.

On the other hand, the membrane boundaries may provide advantages for construction of heterologous pathways. Firstly, concentrating enzymes, cofactors and substrates for improved substrate channeling in compact spaces. Secondly, relieving side-pathway competition for improved biosynthesis selectivity by secluding the biosynthetic pathways from efficient competing enzymes. Thirdly, alleviating the cytotoxicity of some hydrophobic products by targeting the biosynthetic pathways into sub-organelles. Though extensive metabolic engineering has been conducted, the production of most isoprenoids in yeast is far behind industrial application, which might be partly attributed to the complex metabolic compartmentalization. Thus, systematic investigation of the cellular sub-compartments and harnessing sub-organelles may provide a feasible approach for further enhancing isoprenoid biosynthesis in yeast and even other eukaryotic cells. In particular, the development of molecular biology makes this more practicable by providing genetic tools such as organelle targeting signals (eg. peroxisomal targeting signals, the mitochondrial localization signal).

In spite of the advantages of organelle engineering, there are still substantial challenges to overcome. The suitable host and organelles should be carefully selected according to the target products to make sure the availability of precursors and cofactors and convenience in...
construction of the target pathway. However, the knowledge of the subcellular localization of proteins, the membrane transporters for metabolites and cofactors is not totally clear. In this mini-review, we firstly summarize the current exploration in localization and transportation of proteins and metabolites, cofactors across subcellular compartments. Then, we discuss the recent advances and challenges in engineering yeast for isoprenoids biosynthesis in subcellular compartments.

2. Isoprenoids biosynthesis is closely related to subcellular compartments function

Isoprenoids biosynthesis requires acetyl-CoA and reducing power NADPH, which are distributed into various cellular compartments. For example, acetyl-CoA can be cytosolically produced from pyruvate by pyruvate dehydrogenase (Pdh) bypass pathway in the Crabtree-positive Saccharomyces cerevisiae, and generated from citrate by ATP: citrate lyase (Acl) in respiratory oenaginous yeasts. It can also be synthesized in mitochondria by pyruvate dehydrogenase complex (mPdh) pathway as a starting unit in tricarboxylic acid (TCA) cycle and as a degradation source of cellular NADPH, which can also be synthesized in peroxisome by isocitrate dehydrogenase (Idp3) through isocitrate/2-oxoglutarate shuttle [18,19]. There is no report on mitochondrial pathways for producing NADPH, which might be imported from cytosol. The sub-organelle distribution of precursors and cofactors suggests that knowing and localizing and regulation of proteins, metabolites and cofactors may help to optimize isoprenoid biosynthesis in yeast by balancing supply of carbon and energy.

2.1. Subcellular localization of isoprenoids related enzymes

Other than acetyl-CoA and NADPH, the isoprenoid biosynthetic enzymes may also localize in different cellular compartments. The knowledge about subcellular localization and abundance of proteins will enhance our understanding of their functions and interactions and also help to optimize the targeted cellular pathways [20,21]. Thus, protein localization information is deeply concerned in recent years [21,22]. The model yeast S. cerevisiae has been extensively studied in subcellular protein localization by fluorescence microscopy [21,23]. In addition, computational prediction and mass spectrometry approaches have also been developed for analyzing protein localization [24,25]. Here, we summarize the databases about the collection of green fluorescent protein (GFP) (or otherwise)-tagged proteins for obtaining the localization of proteins. YGFP, the Yeast GFP Fusion Localization Database contained in Saccharomyces Genome Database (SGD), defined 4156 proteins about their subcellular localization, representing 75% of the yeast proteome [21,26]. YPL, the Yeast Protein Localization Database, has two versions (YPL.db, YPL.db2) and harbors 500 sets of image data from high-resolution microscopic analysis of proteins tagged with GFP [27,28]. Moreover, this database can be linked to external databases like SGD. Organelle DB, a web-accessible relational database of organelles and protein complexes, covers over 30 000 proteins from 138 eukaryotic organisms [29]. About S. cerevisiae, SGD database contains compiled protein localization data from large-scale and systematic manual analysis. YRC PIR, the Yeast Resource Center Public Image Repository, is a large database of images depicting the subcellular localization and colocalization of proteins [30]. Other than protein annotation, the YRC PIR aims to providing a plethora of images and their correlating metadata for proteins among multiple organisms. CYCLOPs, the Collection of Yeast Cells Localization Patterns, is a web database that provides retrieval and visualization of yeast cell images and permits the queries of the subcellular localization and abundance profiles of the yeast proteome at single cell level [24]. The data from CYCLOPs also contains computationally derived quantitative profiles of localization and abundance.

According to SGD [26], proteins can be located in 11 different subcellular locations: cell wall, plasma membrane, cytosol, nucleus, mitochondrion, peroxisomes, lipid droplets (LDs), endosome, the endoplasmic reticulum (ER), the Golgi apparatus, and vacuole. We summarize the subcellular localizations of proteins (Erg10, acetoacetyl-CoA thiolase; Erg13, 3-hydroxy-3-methylglutaryl-CoA (HMG-CoA) synthase; Erg12, HMG-CoA reductase; Erg19, mevalonate diphosphatase; Erg19, squalene epoxidase; Erg1, squalene epoxidase; MVAs, syntheses involved in the MVA pathway; MPCox, mitochondrial pyruvate carrier; Pxa1,2, ATP-binding cassette transporter 1,2; FPP, farnesyl pyrophosphate; GGPP, geranylgeranyl diphosphate; ER, endoplasmic reticulum; SEs, sterol esters; TAGs, triacylglycerols.) in the MVA pathway (Fig. 1), based on the databases above-mentioned (Table 1). The proteins involved in MVA pathway are distributed in different subcellular compartments: nucleus, cytosol, mitochondrion and ER. It is also noteworthy that the localizations are slightly distinct from different databases, especially the data from Organelle DB in compared to others. The reason may be that there are limitations of fluorescence microscopy in accurately analyzing protein localization, like tagging approaches can result in mis-localizations and the GFP is mostly tagged at the C’ terminus, ignoring the importance of N’ terminus tagging [31].

Recently, a SWAp-Tag (SWAT) method was developed for fast and effortless creation of yeast libraries [31,32]. Besides, the SWAT approach can be used to analyze protein abundance and uncover localization of hundreds of proteins that have never been annotated, and even define a more complete mitochondrial and peroxisomal proteome. This method will facilitate the accurate characterization of enzyme localization of isoprenoid biosynthetic pathways.

2.2. Metabolite transport across subcellular compartments

Though segregated by the membranes, sub-organelles actively communicate and interact with other subcellular compartments to maintain cellular function. Therefore, it is very critical to understand the transferring of metabolites and cofactors across subcellular compartments for rational regulation of the compartmentalized pathways.

The mitochondrion is surrounded by an outer membrane which is permeable to solutes with a molecular mass ≤ 4.5 kDa and an inner
membrane which is rigidly impermeable [33]. The mitochondrial membranes are embedded with a series of mitochondrial carriers (MCs) [34], which transport metabolites, nucleotides, ions and coenzymes. The MCs are defined by the sequence features of its members: a tripartite structure, three tandem homologous sequence repeats of approximately 120-130 amino acids and six transmembrane domains [35], which transport metabolites across the mitochondrial membrane, which is rigidly impermeable [33]. The mitochondrial membranes of S. cerevisiae are impermeable to NADP(H) and acetyl-CoA [68]. In contrast to mitochondrion, peroxisomes are surrounded by a single layer of membrane, which is permeable to metabolites up to ~700 Da [68]. This suggests that some essential metabolites and co-factors, such as acetyl-CoA (809 Da) and NADPH (744 Da), are dependent on transporters for crossing the peroxisomal membrane, which has been shown that the peroxisomal membrane of S. cerevisiae is impermeable to NADP(H) and acetyl-CoA in vivo [69]. However, there is only a few of peroxisomal carriers found in S. cerevisiae, including two ATP-binding cassette (ABC) transporters, Pxa1 and Pxa2 for importing long chain fatty acyl-CoA [70] and ATP transporter Ant1 for importing cytosolic ATP into the peroxisomal lumen in exchange with AMP that derived from fatty acid activation [36].

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### Table 1

Subcellular localization of proteins involved in isoprenoids biosynthesis.

| proteins | YGFP | Organelle DB | YPL | CYCLOPs |
|----------|------|--------------|-----|---------|
| Erg10    | Nucleus | Cytoplasm     | Nucleus | Nucleus |
| Erg13    | Nucleus | ER & Mitochondrion | Nucleus | Nucleus |
| Hmg1     | Nucleus | ER & Mitochondrion & Nucleus | Nucleus | Nucleus & Vac/Vac Membrane |
| Hmg2     | Nucleus | ER & Mitochondrion & Nucleus | Nucleus | Nucleus & Vac/Vac Membrane |
| Erg12    | Cytosol | Nucleus | Cytosol | Cytosol |
| Erg19    | Cytosol | Nucleus | Cytosol | Cytosol |
| Erg8     | Cytosol & Nucleus | Cytosol | Cytosol | Cytosol |
| Idi1     | Cytosol & Nucleus | Cytosol | Cytosol | Cytosol |
| Erg20    | Mitochondrion | Mitochondrion | ER & Mitochondrion | ER & Mitochondrion |
| Bit1     | Mitochondrion | Mitochondrion | ER & Mitochondrion | ER & Mitochondrion |
| Erg9     | ER | ER & Mitochondrion | ER | Cytosol & ER |
| Erg1     | ER | ER | ER & LDs | ER |

ND: not detected.

### Table 2

Mitochondrial carriers classified according to substrate specificity.

| Mitochondrial carrier | Description | Main substrates | Main metabolic roles |
|-----------------------|-------------|----------------|---------------------|
| For nucleotides/dinucleotides | | | |
| Ant1 | Peroxisomal adenine nucleotide | ATP, AMP | Peroxisomal fatty acids β-oxidation [36] |
| Tpc1 | Thiamine pyrophosphate | ThPP, ThMP | Regulation of acetolactate synthase (ALS), pyruvate dehydrogenase (PDH) and oxoglutarate dehydrogenase (OGDH) [37] |
| Ggc1 | GTP/GDP | GTP, GDP | Intramitochondrial nucleic acid and protein synthesis [38] |
| Rim2 (Pyt1) | Pyrimidine nucleotides | PyNTPs, PyNMPs | DNA and RNA synthesis [39] |
| Ndt1-2 | NAD+ | NAD+, (d)AMP, (d)GMP | Redox balance [40] |
| Apsc1 | Adenosine 5′-phosphosulfate | Adenosine | Thermotolerance, methionine and glutathione synthesis [41] |
| Aac1-3 | ADP/ATP | ADP/ATP | Oxidative phosphorylation [42-44] |
| Flx1 | FAD | FAD | Balance of Flavin Nucleotides [45] |
| Sal1 | ATP-Mg/Pi | ATP-Mg, Pi | Oxidative phosphorylation [46] |
| For di-/tri-carboxylates and oxo acids | | | |
| Dia1 | Dichotomate | malate, succinate, malonate, Pi | Krebs cycle, gluconeogenesis, urea synthesis [47,48] |
| Scl1 | Succinate-fumarate | Succinate, fumarate | Gluconeogenesis [49] |
| Oac1 | Oxaloacetate-sulfate | Oxaloacetate, sulfate | Krebs cycle, leucine synthesis [50,51] |
| Odc1-2 | Oxaloacetate | Oxaloacetate, oxoglutarate | Lysine and tryptophan metabolism [52] |
| Yhm2p (Coc1) | Citrate-oxoglutarate | Citrate, oxoglutarate | Citrate-oxoglutarate NADPH shuttle from the mitochondrial matrix to the cytosol [53] |
| Ctp1 | Citrate | Citrate, isocitrate | Krebs cycle [54] |
| Mpc1-3 | Pyruvate | Pyruvate | Krebs cycle, lipoic acid synthesis [55,56] |
| For amino acids | | | |
| Orl1 | Ornithine | Ornithine, arginine, lysine | Amino acid metabolism, urea synthesis [57] |
| Sam5 | S-adenosylmethionine | S-adenosylmethionine, S-adenosylhomocysteine | Biotin and lipoic acid synthesis [58] |
| Crc1 | Carnitine | Carnitine, acylcarnitine | Fatty acids β-oxidation, ethanol oxidation [59] |
| Apc1 | Aspartate-glutamate | Aspartate, glutamate | Malate/aspartate shuttle [60] |
| For metal ion | | | |
| Mrx3-4 | Iron | Iron | b-oxidation, Fe/S protein biosynthesis [61] |
| Mrx2, Lpe10, Mme1 | Mg2+ | Mg2+ | Energy production, ion metabolism [62-64] |
| Pic2 | Copper | Copper | Cytchrome c synthesis, protection against oxidative stress [65] |
| For others | | | |
| Mir1, Pic2 | Phosphate | Pi | Oxidative phosphorylation [66] |
oxaloacetate shuttle and malate-aspartate shuttle [71], while NADPH is regenerated via the isocitrate/2-oxoglutarate shuttle [18,19]. Acetyl-CoA generated by peroxisomal β-oxidation is exported by the carnitine shuttle [72] or through the export of citrate. Though the shuttle systems seemly guarantee cofactors regeneration in peroxisomes, it can’t be completely excluded the existence of cofactor transporters on peroxisome membrane, since At2g39970 has been characterized as an peroxisomal transporter of NAD+, NADH, AMP and ADP in Arabidopsis thaliana [73,74] and SLC25A17 identified as a peroxisomal transporter of CoA, FAD, FMN and AMP in human [75]. In Fig. 2, we depicted the transmission of acetyl-CoA, energy, cofactors related to isoprenoids synthesis across the cytosol, mitochondria and peroxisomes.

In addition, organelles could be tethered to each other. These direct connections are termed membrane contact sites (MCSs) that have been measured to be 10–30 nm wide between two organelles [76]. Especially the ER has been found to form contact sites with many other cytoplasmic organelles, including the mitochondria, golgi, peroxisomes, endosomes, LDs and the plasma membrane [77]. One of the MCSs has been well-characterized is the ER-mitochondria encounter structure (ERMES), which is involved in lipid synthesis [78]. In another study, peroxisomal protein Pex11 was found to play a role in establishing the contact sites between peroxisomes and mitochondria through the ERMES complex [79]. Engineering the metabolites biosynthesis and transportation among various sub-organelles may provide an alternative strategy for improving the isoprenoids biosynthesis.

3. Metabolic engineering of yeast organelles for isoprenoids biosynthesis

Yeast metabolic engineering for isoprenoids production mostly focused on pathway modification in the cytosol (Fig. 3A), which mainly enhanced the metabolic flux for acetyl-CoA and the MVA pathway. For acetyl-CoA generation, several cytosolic pathways, including PDH-bypass pathway [80,81], pyruvate:formate lyase pathway [82], cytosolic PDH pathway [83], and chimeric phosphoketolase (xPK)-phospho-transacetylase pathway [7], were constructed or optimized. In addition, ATP-citrate lyase derived pathway was reconstructed and optimized for channeling the mitochondrial acetyl-CoA flux toward cytosol via citrate exportation [84–86]. And peroxisomal acetyl-CoA was drove to cytosol by deletions of citrate synthase and malate synthase [87]. With sufficient precursor supply, the MVA pathway was extensively optimized by enhancing the rate-limiting steps [6,88,89], construction of fusion enzymes for substrate channeling [90], introduction of multifunctional enzymes [91,92], and down-regulation of competing pathways [93–95].

Though cytosolic pathway engineering of terpenoids production in yeast has made a great progress, the current yield is far behind the industrial application except artemisinin [96] and farnesene [7]. Addressing the complicated sub-organelle metabolism may further improve the yeast performance by improving precursor supply and cofactors availability, relieving the side-pathway competition, and balancing the metabolic flux with cell growth. With several advantages as mentioned above, several sub-organelles, including mitochondria, peroxisomes, the ER and LDs, have been harnessed for isoprenoids synthesis.

3.1. Harnessing mitochondria for biosynthesis of isoprenoids

Mitochondria is a cellular sub-organelle for generating cellular energy in the form of adenosine triphosphate (ATP) through the TCA cycle and the oxidative phosphorylation. In addition, mitochondria also participate in some biosynthetic process for a plethora of compounds such as branched-chain amino acids, heme cofactors, lipids, pyruvate and acetyl-CoA. The first report showed that compartmentalization of the P450 enzyme into mitochondria improved hydrocortisone production, since mitochondria have high levels of cofactor heme for maintaining P450 activity [97]. The mitochondrial localization of farnesyl pyrophosphate (PPP) utilizing enzymes such as coenzyme Q-binding protein (Cox10) and geranylgeranyl diphosphate synthase (Bts1), suggests that mitochondria may have sufficient PPP level for biosynthesis of isoprenoid especially sesquiterpenoids (Table 1). Actually, mitochondrial targeting the corresponding sesquiterpene synthases resulted approximately a 3 fold and 7 fold higher production of valencene and amorphadiene, respectively, in compared to that expressed in cytosol [98].

Acetyl-CoA is a critical precursor for isoprenoids biosynthesis and it was estimated that mitochondrial acetyl-CoA level was 20–30 fold higher than that in other compartments [99]. Mitochondrial reconstruction of FPP biosynthesis pathway enabled high level production of amorpha-4,11-diene of 430 mg/L [100]. Dual reconstruction of mitochondrial and cytosolic pathways, for utilizing both mitochondrial and cytosol acetyl-CoA, enhanced isoprene production to 2.5 g/L [15].
3.2. Harnessing peroxisome for biosynthesis of isoprenoids

Peroxisome could be defined as an organelle containing hydrogen peroxide-generating oxidases and hydrogen peroxide-detoxifying catalase. In addition, fatty acid β-oxidation, the glyoxylic shunt and methanol metabolism also take place in this organelle. Moreover, peroxisome is not essential for cell growth, which makes it a relative orthogonal compartment for construction of heterogenous biosynthetic pathways. Peroxisome was extensively harnessed for biosynthesis of polyhydroxalkanoate [102,103], fatty acid derivatives [11,104] and preodeoxyviolacein [68], showing several advantages such as relieving side-pathway competition [11,68] and improving precursor supply [11,104].

(Fig. 3B), which was much higher than that solely mitochondrial or cytosolic pathway. Recently, mitochondrial integration of a geranyl diphosphate (GPP) biosynthetic pathway with geraniol synthase (GES), enabled a 6-fold higher geraniol production in compared to that of cytosol. These studies suggest that mitochondria had some advantages for production of isoprenoids. However, the heterologous pathways should be carefully balanced in order to achieve some isoprenoids production was conducted in yeast Komagataella phaffii (also known as Pichia pastoris) [106]. However, peroxisomal compartmentalization of three carotenogenic enzymes had marginal improvement of lycopene production in compared to that of cytosol-targeted pathway, which might be attributed to the inefficient supply of precursor FPP in the peroxisome. In a recent study, Liu et al. found that peroxisomes could be dynamic depots for squalene storage (Fig. 3B).

Actually, completely reconstruction of the full MVA pathway for FPP supply enabled high level production of squalene (1.3 g/L) [107]. Furthermore, dual modulation of cytoplasmic and peroxisomal engineering further improved squalene production of 1.7 g/L in shake flask and 11 g/L in fed-batch fermentation. In another study, peroxisomes were engineered to enhance sesquiterpene α-humulene synthesis pathways. Peroxisome was extensively harnessed for biosynthesis of polyhydroxalkanoate [102,103], fatty acid derivatives [11,104] and preodeoxyviolacein [68], showing several advantages such as relieving side-pathway competition [11,68] and improving precursor supply [11,102,104]. Recently, peroxisome was engineered for production of alkaloid (S)-reticuline by alleviating the cytotoxicity of key enzyme norcoclaurine synthase [105]. The first report on harnessing peroxisomes for isoprenoids production was conducted in yeast Komagataella phaffii (also known as Pichia pastoris) [106]. However, peroxisomal compartmentalization of three carotenogenic enzymes had marginal improvement of lycopene production in compared to that of cytosol-targeted pathway, which might be attributed to the inefficient supply of precursor FPP in the peroxisome. In a recent study, Liu et al. found that peroxisomes could be dynamic depots for squalene storage (Fig. 3B).

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in *S. cerevisiae*. The combination of peroxisomal and cytoplasmic engineering led to 2.5-fold higher production of α-humulene compared to that in cytoplasm-engineered strains [108]. These studies showed that peroxisome is a favorable location for isoprenoids production by improving the supply of the precursors and cofactors.

### 3.3. Harnessing other organelles for isoprenoid biosynthesis

In addition to mitochondria and peroxisome, some other organelles could also be engineered for isoprenoid production with their own characteristics. For example, endoplasmic reticulum (ER) involves in protein modification and lipid droplets (LDs) contains hydrophobic environment, which may provide some advantages for biosynthesis of hydrophobic isoprenoids by regulating the enzyme abundance.

Expansion of ER, by deleting the phosphatidic acid phosphatase Pah1, boosted the production of triterpenoids β-amyrin, medicagenic acid and medicaginic-28-O-glucoside by B-, 6- and 16-fold [109]. ER expansion stimulated the expression of biosynthetic enzymes and ultimately boosted triterpenoids accumulation, which was also beneficial for the production of other terpenoids depending on ER-associated enzymes, such as the sesqueriphenolic artemisic acid. In another study, ER space was expanded by overexpressing a key ER size regulatory factor Ino2, which improved the production of squalene and cytochrome P450-mediated protopanaxadiol by 71- and 8-fold, respectively [110].

In yeast, LDs are about 400 nm in diameter and contain a highly lipophilic core of triacylglycerol (TAG) for energy storage. LDs are bounded by a shell of sterol esters (SE) and a phospholipid monolayer which consists of a distinct set of proteins. It has been shown that the size, number and distribution of LDs are regulated by the expression of triacylglycerol acyltransferase (Dgat) in *Yarrowia lipolytica* [111]. The hydrophobicity of LDs is beneficial for storing lipotropic hydrophobic compounds such as isoprenoids, as squalene was reported to be lipotoxic to yeast cells [112]. Indeed, confocal microscopy analysis showed that high level of lycopene aggregated in LDs in engineered *S. cerevisiae*. And further regulation of LDs size by engineering the TAG metabolism significantly boosted lycopene accumulation [113]. In comparison to non-oleaginous yeast, the oleaginous yeast *Y. lipolytica* was thought to be more suitable for hydrophobic β-carotene production due to the high amounts of cellular LDs. Construction of 12-step biosynthetic pathway in *Y. lipolytica* enabled the production of 4 g/L β-carotene, which was mainly stored in LDs [12]. Though providing a suitable space for hydrophobic isoprenoid accumulation, the formation of LDs also consumes large amounts of carbons source and thus should be carefully balanced with isoprenoid biosynthesis.

### 4. Perspective

Though sub-organelles have showed great potential for isoprenoid biosynthesis, there are still some challenges in engineering the sub-cellular metabolism due to the complication of metabolic communication among sub-organelles. For example, the knowledge on the localization and abundance of proteins is not enough to guide pathway construction and optimization (Table 1), which may lead to flux imbalance. In addition, cargo transportation, cofactors biosynthesis and transportation, organelle permeability are also should be investigated further for rational pathway regulation. Except for *S. cerevisiae*, non-conventional yeasts could also be utilized as hosts for isoprenoids production due to their own sub-organelle characteristics. For example, methylotrophic yeasts like *K. phaffii* and *Ogataea (Hansenula) polymorpha* possess peroxisomes that can expand up to 80% of the cellular volume [114], which provides enormous protein capacity for heterologous pathway construction. Furthermore, methylotrophic yeasts can use single carbon (C1) feedstocks such as methanol for production of terpene biofuel application, which should consider the cost and sustainability of substrates and methanol can be synthesized from CO2 [115]. Oleaginous yeasts like *Y. lipolytica* and *Rhodospirillum toruloides* are suitable for high-production of hydrophobic isoprenoids like lycopene, astaxanthin since they contain high amounts of LDs for storing isoprenoids with alleviating their lipotoxicity.

In summary, the development of synthetic and systems biology will facilitate sub-cellular metabolic engineering for natural products biosynthesis in various yeasts. With clear subcellular metabolism, the dynamic and synergistic engineering of multi-compartment will further improve the natural product biosynthesis with good cellular fitness.

### Declaration of competing interest

The authors declare no commercial or financial conflict of interest.

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