RESEARCH ARTICLE

Complete Genome Sequence of a High Lipid-Producing Strain of Mucor circinelloides WJ11 and Comparative Genome Analysis with a Low Lipid-Producing Strain CBS 277.49

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Abstract

The genome of a high lipid-producing fungus Mucor circinelloides WJ11 (36% w/w lipid, cell dry weight, CDW) was sequenced and compared with that of the low lipid-producing strain, CBS 277.49 (15% w/w lipid, CDW), which had been sequenced by Joint Genome Institute. The WJ11 genome assembly size was 35.4 Mb with a G+C content of 39.7%. The general features of WJ11 and CBS 277.49 indicated that they have close similarity at the level of gene order and gene identity. Whole genome alignments with MAUVE revealed the presence of numerous blocks of homologous regions and MUMmer analysis showed that the genomes of these two strains were mostly co-linear. The central carbon and lipid metabolism pathways of these two strains were reconstructed and the numbers of genes encoding the enzymes related to lipid accumulation were compared. Many unique genes coding for proteins involved in cell growth, carbohydrate metabolism and lipid metabolism were identified for each strain. In conclusion, our study on the genome sequence of WJ11 and the comparative genomic analysis between WJ11 and CBS 277.49 elucidated the general features of the genome and the potential mechanism of high lipid accumulation in strain WJ11 at the genomic level. The different numbers of genes and unique genes involved in lipid accumulation may play a role in the high oleaginicity of strain WJ11.

Introduction

Microbial oils have gathered interest as sources of nutritionally important polyunsaturated fatty acids (PUFAs) and as potential sources of biofuels [1,2]. γ-Linolenic acid (GLA; 18:3, n-6) is a critical PUFA and has proven beneficial for prevention and treatment of inflammatory disorders, diabetes, cardiovascular disorders, atopic dermatitis and cancers [3]. Mucor circinelloides, as a typical oleaginous filamentous fungus, has been widely used for lipid accumulation...
studies [4–6]. Moreover, it is rich in GLA and was the first microorganism to be used to commercially produce a single cell oil: a GLA-rich oil. The process began in 1985 but lasted only six years when high GLA-producing plant species came on to the market [7].

In oleaginous microorganisms, amounts of cellular lipid vary from 20% (w/w) up to more than 80% (w/w) cell dry weight [2,8]. M. circinelloides CBS 108.16 produces 20–25% (w/w) lipid [4,9] and strain CBS 277.49 accumulates no more than 15% (w/w) lipid [10,11]. A high lipid-producing strain M. circinelloides WJ11, however, has been isolated in our laboratory that produced up to 36% (w/w) lipid [11]. This is much higher than strains CBS 108.16 and CBS 277.49. In addition, the low lipid-producing strain, M. circinelloides CBS 277.49, had been sequenced by the Joint Genome Institute (JGI). Comparative genomic approaches now provide a powerful ability to identify multiple genes that are expressed differentially, especially between distinct microbial strains in same species [12].

Much work has been carried out to investigate the molecular mechanism of lipid accumulation in M. circinelloides [4–6,9]; however, no studies have been done at the genomic level in M. circinelloides. Thus, in the present study, we sequenced the genome of high lipid-producing strain WJ11 and compared genome analyses between strains WJ11 and CBS 277.49 in order to understand their distinct lipid production patterns at genomic level. Together, the genome analysis presented in this study reveals new insights into the molecular basis for the lipid accumulation and provides rich genetic information that will be useful for the development of M. circinelloides as an oleaginous model fungus.

Materials and Methods

Strain and cultivation

M. circinelloides WJ11, previously isolated in our laboratory from soil at Jiangnan University [11], was used. 100 μl spore suspension (approx. 107 spores/ml) of strain WJ11 was cultivated in 150 ml K & R medium [13] held in 1 L flasks equipped with baffles for 24 h at 30°C with shaking at 150 rpm and then used at 10% (v/v) to inoculate 2 L fermenters containing 1.5 L K & R media. Fermenters were controlled at 30°C with stirring at 700 rpm and aeration at 0.5 v/v min⁻¹. The pH was maintained at 6.0 by auto-addition of 4 M KOH or 2 M H2SO4. M. circinelloides WJ11 was cultured for 16 h, and the mycelia were collected by filtration and then kept -80°C until DNA extraction.

DNA sample preparation

Genomic DNA of M. circinelloides WJ11 was extracted using a modified protocol from Zhang et al. [14]. The mycelia of WJ11 was ground into powder in liquid N2 and then transferred into ice-cold, wash buffer [0.5 M sucrose, 80 mM KCl, 10 mM Trizma base, 10 mM EDTA, 1 mM spermidine, 1 mM spermine, 0.5% Triton X-100, 0.15% β-mercaptoethanol, pH 9.5]. The mixture was gently stirred for 10 min on ice, filtered, and then centrifuged at 1800 g for 20 min. The precipitate was resuspended in wash buffer, followed by centrifugation at 60 g for 2 min. The supernatant was collected and re-centrifuged at 1800 g for 20 min. The precipitate was washed three times and resuspended in homogenization buffer [0.5 M sucrose, 80 mM KCl, 10 mM Trizma base, 10 mM EDTA, 1 mM spermidine, 1 mM spermine, pH 9.5]. After centrifugation at 1800 g for 20 min, the precipitate was resuspended in extraction buffer [0.5 M NaCl, 10 M Trizma base, 20 mM EDTA, 1% SDS, 0.1% β-mercaptoethanol]. Protease K and RNase A were both added at 200 μg/ml and the mixture was held at 60°C for 1 h. The DNA sample was extracted twice with an equal volume of phenol/chloroform/isoamyl alcohol (25:24:1, by vol.), and then with chloroform/isoamyl alcohol (24:1 v/v). DNA was precipitated with 2.5 vol ice-cold ethanol and kept at -80°C overnight. After centrifuging at 12000 g for 30 min, the
pellet was washed with 70% (v/v) ethanol, naturally dried and dissolved in TE buffer [10mM Tris/HCl, 1 mM EDTA, pH 8.0].

**Genome sequencing and assembly**

Illumina (Sloxa) Genome Analyzer IIX and Roche (454) Genome Sequencer FLX systems were used for DNA sequencing of *M. circinelloides* WJ11. The 500 bp paired-end and 3 kb mate-pair DNA library were sequenced on the Illumina system. The 8 and 20 kb mate-pair DNA library was sequenced using the Roche system. Library preparation, sequencing and base calling were performed according to the manufacturer’s recommendations. Short reads generated from Illumina paired-end library were assembled by Velvet which adopts the de Bruijn graph data structure to construct contigs [15]. The contigs were then joined into scaffolds with Illumina mate-pair reads and Roche mate-pair reads. To get high confidence gene models of *M. circinelloides* WJ11, we employed an RNA-aided annotation strategy. Prediction of coding gene was accomplished with a modified PASA pipeline [16], AUGUSTUS [17], GlimmerHMM [18], GeneMark [19] and SNAP [20]. EVM (Evidence Modeler) [21] was used to merge the preliminary models. All predicted gene models were functionally annotated by their sequence similarity to genes and proteins in the NCBI nucleotide (Nt) and non-redundant UniProt/Swiss-Prot protein databases. The gene models were also annotated by their protein domains using InterProScan [22]. All genes were classified according to Gene Ontology (GO), eukaryotic orthologous groups (KOG) and KEGG metabolic pathways. The repeat sequences were masked throughout the genome using RepeatMasker (version 3.2.9) and the RepBase library (version 16.08).

**Comparative Genomics**

Nucleotide and amino acid sequences of *M. circinelloides* CBS 277.49 were obtained from JGI (http://genome.jgi-psf.org/Mucci2/Mucci2.home.html). Genome comparisons were performed using the “progressive alignment” option available in the MAUVE program (version 2.3.1). Default scoring and parameters were used for generating the alignment. Synteny plots were generated by the MUMmer program using exact matching, clustering and alignment extension strategies based on the number of identical alignments between two genomes [23]. Pathway mapping was conducted by associating EC assignment and KO assignment with KEGG metabolic pathways based on BLAST search results. Unique gene acquisitions and losses between the two strains were clustered using the OrthoMCL method, and the similarity of proteins encoded by genes at a locus of interest (>50% identity at the predicted protein level) [24].

**Results and Discussion**

**General features of *M. circinelloides* WJ11 genome**

Whole-genome sequencing of *M. circinelloides* WJ11 was performed with a combined strategy using Illumina and Roche sequencing technology and the sequence of *M. circinelloides* WJ11 was deposited in the public genome database (GenBank accession LGTF00000000). As shown in Table 1, the genome assembly size of strain WJ11 was 35.4 Mb, which did not exceed the value of *M. circinelloides* CBS 277.49 (36.6 Mb, sequenced by JGI). The G+C content of genome in strain WJ11 was 39.7%, which was lower than that of strain CBS 277.49 (42.2%). The numbers of predicted gene models and tRNAs in strain WJ11 were 10,973 and 177, respectively, which were both lower than strain CBS 277.49. However, strain WJ11 had longer average gene and protein length than strain CBS 277.49. Whole genome alignments with MAUVE revealed the presence of numerous blocks of homologous regions shared between the strains WJ11 and
CBS 277.49 and MUMmer analysis showed genomes of these two strains were mostly co-linear (Figs 1 and 2).

**Reconstruction of central carbon and lipid metabolism pathways of *M. circinelloides***

Based upon the genome information, pathways of central carbon metabolism and lipid metabolism were reconstructed. These mapped the utilization of glucose, the biosynthesis of fatty acids, triacylglycerols, phospholipids, steroids and carotenoids, and β-oxidation (Fig 3). Furthermore, the numbers of genes that encode the enzymes in the pathways were compared between strains WJ11 and CBS 277.49.

The glycolysis pathway provides pyruvate, a key precursor for acetyl-CoA. The pentose phosphate pathway generates NADPH, which is a supplementary source to malic enzyme (ME) for providing reducing power for fatty acid biosynthesis [1]. The numbers of genes encoding the enzymes in glycolysis in WJ11 and CBS 277.49 were same. In the pentose phosphate pathway, most enzymes were encoded by the same number of genes in WJ11 and CBS 277.49. However, glucose-6-phosphate dehydrogenase (G6PDH) was encoded by four genes in WJ11 but was encoded by three genes in CBS 277.49. More genes encoding G6PDH possibly mean that there are greater opportunities for regulating the flux of carbon through the pentose phosphate pathway in WJ11 than in CBS 277.49 and this might indicate that WJ11 may have the potential to generate more NADPH than CBS 277.49 for fatty acid biosynthesis.

Indeed, our previous finding suggested that the pentose phosphate pathway was up-regulated which led to increased NADPH production in strain WJ11 compared with the low lipid-producing strain, CBS 277.49, during the lipid accumulation phase [11]. In addition, most enzymes in the glycolysis and pentose phosphate pathways were encoded by one to four genes.

| Genome feature | WJ11 | CBS 277.49 |
|----------------|------|-----------|
| Size of assembled genome (Mb) | 35.4 | 36.6 |
| GC content (%) | 39.7% | 42.2% |
| Number of predicted gene models | 10973 | 11719 |
| tRNA genes | 177 | 237 |
| Average gene length (bp) | 1607.3 | 1429.3 |
| Average protein length (aa) | 458 | 379 |
| NR alignment | 8589 | 8691 |
| EC assignment | 2029 | 2066 |
| GO assignment | 5032 | 5036 |

Table 1. Characteristics of the genomes of *M. circinelloides* WJ11 and CBS 277.49.

doi:10.1371/journal.pone.0137543.t001

**Fig 1.** Alignment of the genomes from *M. circinelloides* WJ11 and CBS 277.49 using the MAUVE v. 2.3.1 software. Identically colored boxes, known as locally collinear blocks (LCBs), depict homologous regions in the two sequences. The vertical lines connecting the LCBs point to regions of homology between the two genomes. Numbers above the map indicate nucleotide positions.

doi:10.1371/journal.pone.0137543.g001
except for hexokinase (HK) which was encoded by up to 11 genes in both strains. Previous studies have indicated that *M. circinelloides* has a higher glucose uptake rate than another fungus, *Mortierella alpina*, whose HK was encoded by only six genes [4,5,25]. The role of HK in the regulation of glucose uptake had been examined in *Aspergillus niger* and some other microorganisms [8,26]. Thus, our results suggest that active glucose uptake in *M. circinelloides* may be associated with its great number of HK-coding genes.

NADP⁺:ME plays a key role in supplying NADPH for fatty acid synthesis and desaturation [4,10,13,27–30]. In *M. circinelloides*, previous analysis has indicated the cytoplasmic NADP⁺:ME is encoded by two genes and mitochondrial NADP⁺:ME by one gene [31]. Our result showed the numbers and types of genes coding for NADP⁺:ME in WJ11 were the same as that of CBS 277.49. In addition, both WJ11 and CBS 277.49 had two genes encoding NAD⁺:ME.

The tricarboxylic acid (TCA) cycle is important in generating ATP, NAD(P)H and citrate. In the TCA cycle, some enzymes, such as succinyl-CoA ligase (SUCLG), succinate dehydrogenase (SDH) and fumarate hydratase (FH), were encoded by fewer genes in WJ11 than CBS 277.49. This indicated CBS 277.49 has an increased opportunity to regulate the TCA cycle and

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**Fig 2.** MUMmer-based genomic display between *M. circinelloides* WJ11 and CBS 277.49. Plus-strand matches are slanted from bottom left to upper right and are shown in red. Minus-strand matches are slanted from upper left to lower right and are shown in blue. The basepair window is at least 200 bp and the similarity ratio per dot is more than 50%. Numbers above the map indicate nucleotide positions.

DOI:10.1371/journal.pone.0137543.g002
might therefore be linked with a more active TCA cycle in CBS 277.49 as shown by our previous work [11]. Although acetyl-CoA can also be produced from acetate when it is being used as a carbon source by cytoplasmic acetyl-CoA synthase (ACS), in oleaginous fungi and yeasts, acetyl-CoA is generated from the cleavage of citrate by ATP: citrate lyase (ACL) which is then the major provider of acetyl-CoA for lipid synthesis. The enzyme is possibly the rate-limiting reaction for fatty acid biosynthesis in some organisms [32–34]. In both strains WJ11 and CBS 277.49, ACL was encoded by single gene.

Acetyl-CoA carboxylase (ACC) converts acetyl-CoA to malonyl-CoA, and this conversion is a critical step in fatty acid biosynthesis. Fatty acid synthase (FAS) carries out enzymatic reactions necessary for the synthesis of saturated fatty acid (typically 16:0) from acetyl-CoA and
malonyl-CoA. ACC was encoded by two genes and FAS was encoded by one gene in both WJ11 and CBS 277.49. Fatty acid delta 9 desaturase (Δ9) introduces the first double bond into a saturated fatty acid producing a monounsaturated fatty acid either palmitoleic acid [16:1(9)] or oleic acid [18:1(9)]. There are two genes encoding Δ9 desaturase in both strains. As *M. circinelloides* is a GLA-producing filamentous fungus, as expected, in both strains, there were two genes encoding fatty acid delta-12 desaturase (Δ12) [to convert oleic acid to linoleic acid, 18:2 (9,12)] and one gene encoding fatty acid delta-6 desaturase (Δ6) to convert linoleic acid into γ-linolenic acid [18:3(6,9,12)]. *M. circinelloides* has also been used as a model organism for carotenoid biosynthesis [35,36]. Indeed, the enzymes (e.g., geranylgeranyl pyrophosphate synthases, phytoene synthase) related to carotenoids biosynthesis were identified in WJ11 and CBS 277.49, revealing the genetic basis for the formation of the yellow-colored pigments by this organism.

Most enzymes involved in the biosynthesis of steroids, phospholipid and triacylglycerol in both strains were encoded by equal number of genes. However, glycerol-3-phosphate dehydrogenase (GPD) was encoded by more genes, while phosphatidate cytidylyltransferase (CDS) was encoded by fewer genes in WJ11 than in CBS 277.49. These differences might affect the flux of glycerol into the biosynthesis of triacylglycerols. Many genes encoding enzymes involved in fatty acid β-oxidation in the peroxisomes and mitochondrion were identified in both strains which indicates that they will have an active β-oxidation system though little has been reported on this activity in filamentous fungi in general.

**Genome comparison and unique genes identification between strain WJ11 and CBS 277.49**

OrthoMCL clustering procedure was used to find unique genes of each strain and these unique genes were subjected to BLAST in NCBI database. Strains WJ11 and CBS 277.49 contained, respectively, 152 and 186 unique genes other than hypothetical proteins (S3 and S4 Tables). These differences may reflect different functions in cell growth and cell metabolism in these two strains.

Strain WJ11 grows faster than CBS 277.49 during the initial stages [11]. Fungal cell walls consist of various glucans and chitin, and require chitinase to enlarge the cell wall surface area during hyphal growth [37]. In strain WJ11, some unique genes (e.g., chitin synthase, chitinase, chitin deacetylase) were directly involved in chitin metabolism, which may play a role in the differential cell growth of the strains. The unique gene in WJ11 encoding phosphatidylserine decarboxylase is essential for cell wall integrity and virulence [38] and that encoding protein-serine/threonine phosphatase is crucial for cell growth [39]. Thus, the distinct cell growth between WJ11 and CBS 277.49 may be related with the above unique genes. In addition, Ca²⁺-transporting ATPase, which is essential for Ca²⁺ homeostasis and related to salt tolerance [12,40], was encoded by an unique gene in CBS 277.49.

Carbohydrate metabolism is important for the fatty acid biosynthesis. Acetyl-CoA, as the precursor of fatty acids, and NADPH, as the reducing power, are critical for fatty acid biosynthesis [1,8]. Comparison of biochemical activities between the two strains have indicated that a greater flux of carbon through the TCA cycle rather than to acetyl-CoA for lipid biosynthesis in CBS 277.49 may explain its low oleaginicity [11]. Indeed, some unique genes encoding glycolytic enzymes (e.g., glyceraldehyde-3-phosphate dehydrogenase, pyruvate dehydrogenase, pyruvate carboxylase) were identified in WJ11. Furthermore, there are several unique genes encoding the enzymes involved in TCA cycle, such as succinate dehydrogenase, succinyl-CoA ligase and dihydrolipoyllysine acetyltransferase in CBS 277.49. These unique genes might therefore be associated with the greater flux of carbon to TCA cycle as demonstrated by our
previous work [11]. Notably, glucose-6-phosphate dehydrogenase (G6PDH), is the enzyme providing NADPH in pentose phosphate pathway, was encoded by an unique gene in WJ11. Previous research has indicated that NADPH generated from pentose phosphate pathway plays a key role in lipid accumulation in maize embryos, Chlorella protothecoides and Yarrowia lipolytica [41–43]. Thus, this unique gene encoding G6PDH may play a role in providing additional NADPH for lipid accumulation in WJ11.

Many unique genes in WJ11 and CBS 277.49 are involved in lipid metabolism. Both WJ11 and CBS 277.49 have the unique genes encoding glycerol-3-phosphate dehydrogenase (GPD), glycerol-3-phosphate O-acyltransferase (GAT) and 1-acylglycerol-3-phosphate acyltransferase (AGPAT). These enzymes regulate the lipid biosynthesis in other organisms: for example, in some plants, over-expression of GPD increased lipid accumulation [44] and GAT is the first enzyme in the pathway for the de novo synthesis of membrane and storage lipids [45]. AGPAT is involved in final steps of triacylglycerol biosynthesis [46].

Triacylglycerol lipase (TLP) releases fatty acids from TAGs and cleaves fatty acyl groups at each of the sn1-, sn2-, and sn3- positions [47]. 3-Ketoacyl-CoA thiolase (ACA, peroxisomal; or POT, mitochondrial) catalyzes a key step in fatty acid β-oxidation [48]. Thus, the unique genes encoding TPL and ACA (or POT) might have an effect on the lipid catabolism in these strains. Long chain fatty acid:CoA ligase takes part in long fatty acid biosynthesis (e.g., palmitic acid) [49] and, indeed, a unique gene encoding this enzyme was identified in WJ11. Taken together, these unique genes involved in lipid metabolism in WJ11 and CBS 277.49 could make a contribution to their distinct patterns of lipid accumulation.

Conclusion

The genome of M. circinelloides WJ11, which accumulates up to 36% lipid (w/w, CDW), was sequenced and compared with the low lipid-producing strain CBS 277.49 (15% lipid, w/w, CDW), which had been sequenced by the JGI. The general features of these two strains suggested that there is strong similarity at the level of gene order and gene identity. Whole genome alignments with MAUVE revealed the presence of numerous blocks of homologous regions, and MUMmer analysis showed genomes of these two strains were mostly co-linear. Furthermore, the central carbon and lipid metabolism pathways of these two strains were reconstructed and the numbers of genes encoding the enzyme involved in these pathways were compared. Many unique genes identified for each strain were involved in cell growth and metabolism. These unique genes may be associated with the differential growth and lipid accumulation in these two strains. Taken together, the genome sequence of WJ11 and the comparative genomes analysis between WJ11 and CBS 277.49 elucidated the general feature of genome and the difference at the genome level that is potentially related to lipid accumulation, and this lays the basis of future explorations of both basic and applied biological problems in lipid metabolism.

Supporting Information

S1 Table. Abbreviations of substrates in Fig 3. (DOCX)

S2 Table. Abbreviations of the enzymes in Fig 3. (DOCX)

S3 Table. Listing of M. circinelloides WJ11 specific genes as compared to M. circinelloides CBS 277.49. (DOCX)
S4 Table. Listing of *M. circinelloides* CBS 277.49 specific genes as compared to *M. circinelloides* WJ11.

(DOCX)

**Author Contributions**

Conceived and designed the experiments: YS. Performed the experiments: XT. Analyzed the data: XT LZ. Contributed reagents/materials/analysis tools: HC YQC WC YS. Wrote the paper: XT YS CR.

**References**

1. Ratledge C. The role of malic enzyme as the provider of NADPH in oleaginous microorganisms: a reappraisal and unsolved problems. Biotechnol Lett. 2014; 36, 1557–1568. doi:10.1007/s10529-014-1532-3 PMID:24752812

2. Liang M-H, Jiang J-G. Advancing oleaginous microorganisms to produce lipid via metabolic engineering technology. Prog Lipid Res. 2013; 52: 395–408. doi:10.1016/j.plipres.2013.05.002 PMID:23685199

3. Wanasingara UN, Wanasingara JPD. Gamma-linolenic acid: purification and functionality. In: Akoh CC, editor. Handbook of functional lipids. CRC press; 2005. pp. 47–75.

4. Wynn JP, bin Abdul Hamid A, Ratledge C. The role of malic enzyme in the regulation of lipid accumulation in filamentous fungi. Microbiology. 1999; 145: 1911–1917. PMID:10463157

5. Wynn JP, Hamid AA, L.Y, Ratledge C. Biochemical events leading to the diversion of carbon into storage lipids in the oleaginous fungi *Mucor circinelloides* and *Mortierella alpina*. Microbiology. 2001; 147: 2857–2864. PMID:11577164

6. Rodríguez-Frómeta RA, Gutiérrez A, Torres-Martínez S, Garre V. Malic enzyme activity is not the only bottleneck for lipid accumulation in the oleaginous fungus *Mucor circinelloides*. Appl Microbiol Biotechnol. 2013; 97: 3063–3072. doi:10.1007/s00253-012-4432-2 PMID:23053085

7. Ratledge C. Microbial production of gamma-linolenic acid. In: Akoh CC, editor. Handbook of functional lipids. CRC press; 2005. pp. 19–45.

8. Ratledge C, Wynn JP. The biochemistry and molecular biology of lipid accumulation in oleaginous microorganisms. Adv Appl Microbiol. 2002; 51: 1–51. PMID:12236054

9. Tang X, Zhang H, Chen H, Chen YQ, Chen W, Song Y. Effects of 20 standard amino acids on the growth, total fatty acids production, and γ-linolenic acid yield in *Mucor circinelloides*. Curr Microbiol. 2014; 69: 899–908. doi:10.1007/s00284-014-0671-z PMID:25117649

10. Zhang Y, Adams IP, Ratledge C. Malic enzyme: the controlling activity for lipid production? Overexpression of malic enzyme in *Mucor circinelloides* leads to a 2.5-fold increase in lipid accumulation. Microbiology. 2007; 153: 2013–2025. PMID:17600047

11. Tang X, Chen H, Chen YQ, Chen W, Garre V, Song Y, et al. Comparison of biochemical activities between high and low lipid-producing strains of *Mucor circinelloides*: an explanation for the high oleaginicity of strain WJ11. PloS one. 2015; 10: e0128396. doi:10.1371/journal.pone.0128396 PMID:26046932

12. Zhao G, Yao Y, Chen W, Cao X. Comparison and analysis of the genomes of two *Aspergillus oryzae* strains. J Agric Food Chem. 2013; 61: 7805–7809. doi:10.1021/jf400080g PMID:23889147

13. Kendrick A, Ratledge C. Desaturation of polyunsaturated fatty acids in *Mucor circinelloides* and the involvement of a novel membrane-bound malic enzyme. Eur J Biochem. 1992; 209: 667–673. PMID:1425673

14. Zhang HB, Zhao X, Ding X, Paterson AH, Wing RA. Preparation of megabase-size DNA from plant nuclei. Plant J. 1995; 7: 175–184.

15. Zerbino DR, Birney E. Velvet: algorithms for de novo short read assembly using de Bruijn graphs. Genome Res. 2008; 18: 821–829. doi:10.1101/gr.074492.107 PMID:18349386

16. Haas BJ, Delcher AL, Mount SM, Wortman JR, Smith RK Jr, Hannick LI, et al. Improving the Arabidopsis genome annotation using maximal transcript alignment assemblies. Nucleic Acids Res. 2003; 31: 5654–5666. PMID:14508229

17. Stanke M, Diekhans M, Baertsch R, Haussler D. Using native and syntenically mapped cDNA alignments to improve de novo gene finding. Bioinformatics. 2008; 24: 637–644. doi:10.1093/bioinformatics/btn013 PMID:18218656
Majoros WH, Pertea M, Salzberg SL. TigrScan and GlimmerHMM: two open source ab initio eukaryotic gene-finders. Bioinformatics. 2004; 20: 2878–2879. PMID: 15145805

Lukashin AV, Borodovsky M. GeneMark. hmm: new solutions for gene finding. Nucleic Acids Res. 1998; 26: 1107–1115. PMID: 9461475

Johnson AD, Handsaker RE, Pulit SL, Nizzari MM, O’Donnell CJ, de Bakker PJ. SNAP: a web-based tool for identification and annotation of proxy SNPs using HapMap. Bioinformatics. 2008; 24: 2938–2939. doi: 10.1093/bioinformatics/btn564 PMID: 18974171

Haas BJ, Salzberg SL, Zhu W, Pertea M, Allen JE, Orvis J, et al. Automated eukaryotic gene structure annotation using EVidenceModeler and the Program to Assemble Spliced Alignments. Genome Biol. 2008; 9: R7. doi: 10.1186/gb-2008-9-1-r7 PMID: 18190707

Quevillon E, Silvertoinen V, Pillai S, Harte N, Mulder N, Apweiler R, et al. InterProScan: protein domains identifier. Nucleic Acids Res. 2005; 33: W116–W120. PMID: 15980438

Delcher AL, Salzberg SL, Phillippy AM. Using MUMmer to identify similar regions in large sequence sets. Curr Protoc Bioinf. 2003:10.13. 11–10.13. 18.

Li L, Stoeckert CJ, Roos DS. OrthoMCL: identification of ortholog groups for eukaryotic genomes. Genome Res. 2003; 13: 2178–2189. PMID: 12952885

Wang L, Chen W, Feng Y, Ren Y, Gu Z, Chen H, et al. Genome characterization of the oleaginous fungus Mortierella alpina. PloS one. 2011; 6: e28319. doi: 10.1371/journal.pone.0028319 PMID: 22174787

Arsan-Atac I, Wolschek MF, Kubicek CP. Trehalose-6-phosphate synthase A affects citrate accumulation by Aspergillus niger under conditions of high glycolytic flux. FEMS Microbiol Lett. 1996; 140: 77–83. PMID: 8666204

Botham PA, Ratledge C. A biochemical explanation for lipid accumulation in Candida 107 and other oleaginous micro-organisms. J Gen Microbiol. 1979; 114: 361–375. PMID: 44315

Wynn JP, Ratledge C. Malic enzyme is a major source of NADPH for lipid accumulation by Aspergillus nidulans. Microbiology. 1997; 143: 253–257.

Hao G, Chen H, Wang L, Gu Z, Song Y, Zhang H, et al. Role of malic enzyme during fatty acid synthesis in oleaginous fungus Mortierella alpina. Appl Environ Microbiol. 2014; 80: 2672–2678. doi: 10.1128/AEM.00140-14 PMID: 24532075

Li Z, Sun H, Mo X, Li X, Xu B, Tian P. Overexpression of malic enzyme (ME) of Mucor circinelloides improved lipid accumulation in engineered Rhodotorula glutinis. Appl Microbiol Biotechnol. 2013; 97: 4927–4936. doi: 10.1007/s00253-012-4571-5 PMID: 23179623

Vongsangnak W, Zhang Y, Chen W, Ratledge C, Song Y. Annotation and analysis of malic enzyme genes encoding for multiple isoforms in the fungus Mucor circinelloides CBS 277.49. Biotechnol Lett. 2012; 34: 941–947. doi: 10.1007/s10529-012-0859-x PMID: 22367279

Boulton CA, Ratledge C. Correlation of lipid accumulation in yeasts with possession of ATP: citrate lyase. J Gen Microbiol. 1981; 127: 169–176.

Tamano K, Bruno KS, Karagioussis SA, Culley DE, Deng S, Collett JR, et al. Increased production of fatty acids and triglycerides in Aspergillus oryzae by enhancing expressions of fatty acid synthesis-related genes. Appl Microbiol Biotechnol. 2013; 97: 269–281. doi: 10.1007/s00253-012-4193-y PMID: 22733113

Zhang H, Zhang L, Chen H, Chen YQ, Chen W, Song Y, et al. Enhanced lipid accumulation in the yeast Yarrowia lipolytica by over-expression of ATP: citrate lyase from Mus musculus. J Biotechnol. 2014; 192: 78–84. PMID: 25450640

Csernetics Á, Nagy G, Itturíaga EA, Szekeres A, Eslava AP, Vágvölgyi C, et al. Expression of three isoprenoid biosynthesis genes and their effects on the carotenoid production of the zygomycete Mucor circinelloides. Fungal Genet Biol. 2011; 48: 696–703. doi: 10.1016/j.fgb.2011.03.006 PMID: 21443966

Navarro E, Ruiz-Pérez VL, Torres-Martinez S. Overexpression of the crgA gene abolishes light requirement for carotenoid biosynthesis in Mucor circinelloides. Eur J Biochem. 2001; 267: 800–807.

Lim H, Choi HT. Enhanced expression of chitinase during the autolysis of mushroom in Coprinellus congregatus. J Microbiol. 2009; 47: 225–228. doi: 10.1007/s12275-008-0247-3 PMID: 19412609

Chen YL, Montedonico AE, Kauffman S, Dunlap JR, Menn FM, Reynolds TB. Phosphatidylserine synthase and phosphatidylserine decarboxylase are essential for cell wall integrity and virulence in Candida albicans. Mol Microbiol. 2010; 75: 1112–1132. doi: 10.1111/j.1365-2958.2009.07018.x PMID: 20132453

Mumby MC, Walter G. Protein serine/threonine phosphatases: structure, regulation, and functions in cell growth. Physiol Rev. 1993; 73: 673–699. PMID: 8415923
40. Fan W, Idnurm A, Breger J, Mylonakis E, Heitman J. Eca1, a sarcoplasmic/endoplasmic reticulum Ca\(^{2+}\)-ATPase, is involved in stress tolerance and virulence in Cryptococcus neoformans. Infect Immun. 2007; 75: 3394–3405. PMID: 17502401

41. Paula Alonso A, Dale VL, Shachar-Hill Y. Understanding fatty acid synthesis in developing maize embryos using metabolic flux analysis. Metab Eng. 2010; 12: 488–497. doi: 10.1016/j.ymben.2010.04.002 PMID: 20406696

42. Xiong W, Liu L, Wu C, Yang C, Wu Q. 13C-tracer and gas chromatography-mass spectrometry analyses reveal metabolic flux distribution in the oleaginous microalga Chlorella protothecoides. Plant Physiol. 2010; 154: 1001–1011. doi: 10.1104/pp.110.158956 PMID: 20720172

43. Wasylenko TM, Ahn WS, Stephanopoulos G. The oxidative pentose phosphate pathway is the primary source of NADPH for lipid overproduction from glucose in Yarrowia lipolytica. Metab Eng. 2015; 30: 27–39. doi: 10.1016/j.ymben.2015.02.007 PMID: 25747307

44. Vigeolas H, Waldeck P, Zank T, Geigenberger P. Increasing seed oil content in oil-seed rape (Brassica napus L.) by over-expression of a yeast glycerol-3-phosphate dehydrogenase under the control of a seed-specific promoter. Plant Physiol. 2007; 5: 431–441.

45. Yang W, Simpson JP, Li-Beisson Y, Beisson F, Pollard M, Ohlrogge JB. A land-plant-specific glycerol-3-phosphate acyltransferase family in Arabidopsis: substrate specificity, sn-2 preference, and evolution. Plant Physiol. 2012; 160: 638–652. doi: 10.1104/pp.112.201996 PMID: 22864585

46. Shi Y, Cheng D. Beyond triglyceride synthesis: the dynamic functional roles of MGAT and DGAT enzymes in energy metabolism. Am J Physiol-Endocrinol Metab. 2009; 297: E10–E18. doi: 10.1152/ajpendo.90949.2008 PMID: 19116371

47. Padham AK, Hopkins MT, Wang T-W, McNamara LM, Lo M, Richardson LG, et al. Characterization of a plastid triacylglycerol lipase from Arabidopsis. Plant Physiol. 2007; 143: 1372–1384. PMID: 17259290

48. Germain V, Rylott EL, Larson TR, Sherson SM, Bechtold N, Carde JP, et al. Requirement for 3-ketoacyl-CoA thiolase-2 in peroxisome development, fatty acid β-oxidation and breakdown of triacylglycerol in lipid bodies of Arabidopsis seedlings. Plant Physiol. 2001; 28: 1–12.

49. Hosaka K, Mishina M, Tanaka T, Kamiyo T, Numa S. Acyl-Coenzyme-A Synthetase I from Candida lipolytica. Eur J Biochem. 1979; 93: 197–203. PMID: 108099