Ectopic overexpression of a type-II DGAT (CeDGAT2-2) derived from oil-rich tuber of *Cyperus esculentus* enhances accumulation of oil and oleic acid in tobacco leaves

Yu Gao¹, Yan Sun¹, Huiling Gao¹, Ying Chen¹, Xiaqing Wang¹, Jinai Xue¹, Xiaoyun Jia²* and Runzhi Li¹*

**Abstract**

**Background:** Engineering triacylglycerol (TAG) accumulation in vegetative tissues of non-food crops has become a promising way to meet our increasing demand for plant oils, especially the renewable production of biofuels. The most important target modified in this regard is diacylglycerol acyltransferase (DGAT) enzyme responsible for the final rate-limiting step in TAG biosynthesis. *Cyperus esculentus* is a unique plant largely accumulating oleic acid-enriched oil in its underground tubers. We speculated that DGAT derived from such oil-rich tubers could function more efficiently than that from oleaginous seeds in enhancing oil storage in vegetative tissues of tobacco, a high-yielding biomass crops.

**Results:** Three *CeDGAT* genes namely *CeDGAT1*, *CeDGAT2-1* and *CeDGAT2-2* were identified in *C. esculentus* by mining transcriptome of developing tubers. These *CeDGATs* were expressed in tissues tested, with *CeDGAT1* highly in roots, *CeDGAT2-1* abundantly in leaves, and *CeDGAT2-2* predominantly in tubers. Notably, *CeDGAT2-2* expression pattern was in accordance with oil dynamic accumulation during tuber development. Overexpression of *CeDGAT2-2* functionally restored TAG biosynthesis in TAG-deficient yeast mutant H1246. Oleic acid level was significantly increased in *CeDGAT2-2* transgenic yeast compared to the wild-type yeast and *ScDGA1*-expressed control under culture with and without feeding of exogenous fatty acids. Overexpressing *CeDGAT2-2* in tobacco led to dramatic enhancements of leafy oil by 7.15- and 1.7-fold more compared to the wild-type control and plants expressing *Arabidopsis* seed-derived *AtDGAT1*. A substantial change in fatty acid composition was detected in leaves, with increase of oleic acid from 5.1% in the wild type to 31.33% in *CeDGAT2-2*-expressed tobacco and accompanied reduction of saturated fatty acids. Moreover, the elevated accumulation of oleic acid-enriched TAG in transgenic tobacco exhibited no significantly negative impact on other agronomic traits such as photosynthesis, growth rates and seed germination except for small decline of starch content.

**Conclusions:** The present data indicate that *CeDGAT2-2* has a high enzyme activity to catalyze formation of TAG and a strong specificity for oleic acid-containing substrates, providing new insights into understanding oil biosynthesis mechanism in plant vegetative tissues. Overexpression of *CeDGAT2-2* alone can significantly increase oleic acid-enriched oil accumulation in tobacco leaves without negative impact on other agronomy traits, showing *CeDGAT2-2*
as the desirable target gene in metabolic engineering to enrich oil and value-added lipids in high-biomass plants for commercial production of biofuel oils.

**Keywords**: Type II diacylglycerol acyltransferase (CeDGAT2-2), Triacylglycerol (TAG) biosynthesis, *Cyperus esculentus*, *Saccharomyces cerevisiae* mutant H1246, Transgenic tobacco (*Nicotiana tabacum* L.), Oil accumulation in non-seed tissues

**Background**

Since the industrial revolution, modern society has been relying heavily on fossil oil as a source to provide a cheap mean of energy and a wide range of tailored oleochemicals. With the continued growth of world population and environmental concerns associated with excessive consumption of petroleum, there is an increasing need to develop more sustainable, environmentally friendly alternatives to reduce our reliance on dwindling crude oil supplies. Plant-derived oils predominantly enriched in triacylglycerol (TAG), one of the most energy-dense forms of carbon found in nature, are chemically similar to the long-chain hydrocarbons of fossil oil and thus represent outstanding renewable sources of carbon-neutral raw materials [1–3]. In fact, a significant proportion of vegetable oil from common oilseed crops such as soybean and canola is already used as feedstocks for biodiesel production [4]. However, such large-scale non-food application of plant oil increases a risk of world food security because those established oil crops normally serve as the major resource for human food and animal feed. Moreover, government policies and regulations for increased usage of renewable fuels brought to bear additional pressure on agricultural production systems [5, 6]. To overcome this confliction between food and non-food uses of plant oils, increasing interest has been focused on developing novel, dedicated, non-food bioenergy crops by genetic engineering vegetative tissues of high-biomass plants [7].

Tobacco (*Nicotiana tabacum*) plant has advantages to be developed as biofuel plant. First of all, tobacco is an important non-food cash crop which can generate up to 170 tons/ha of green bio-tissue (leaves and stems). When grown for bioenergy, tobacco can produce large amounts of relatively low-cost biomass feedstock [8]. Secondly, it is reported that the oil content in tobacco leaves is 1.7–4% (dry weight, DW) [9]. The leaf oil can be extracted as fatty acid esters used for biofuel production [10]. Thirdly, tobacco is the easiest plant to be genetically engineered, with highly reproductive and facilitating rapid scale-up. It is recognized that tobacco is a promising platform for "energy factory". Additionally, tobacco can also be used as a model for biofuel production to utilize other high-biomass plants [11]. Therefore, tobacco is one of the desirable targets for seeking alternative methods to produce bioenergy. Growing effects are focusing on the development of non-food energy crops and the sustainable commercialization of bioenergy through increasing oil content in tobacco and other high-biomass plants.

For these approaches in tobacco and other high-biomass plants, a number of genes involved in TAG biosynthesis and its transcription regulation as well as competitive pathways have been employed as targets for gene modification to enrich oil accumulation in plant leaves and other vegetative organs [12–14]. These genes include acetyl-CoA carboxylase gene (*ACCase*), diacylglycerol acyltransferase (DGAT), oleosin, WRINKLED1 (*WRI1*), LEAFY COTYLEDON1/2 (*LEC1/2*), ADP-glucose pyrophosphorylase (*AGPase*) and peroxisomal ABC transporter1 (*PXA1*). For example, the simultaneous expression of *WRI1*, *DGAT1* and Oleosin genes resulted in enhancement of TAG level to 15% of leaf DW in tobacco leaves, accompanied by a 75% reduction of starch content in mature leaves and plant height decrease [15, 16]. Co-expression of *WRI1*, *DGAT1* and Oleosin in combination with simultaneous silencing of *AGPase* and *PXA1* increased TAG levels in leaves and stems of the transgenic sugarcane up to 1.9% and 0.9% of DW, respectively, by 95- and 43-fold elevation compared to the untransformed controls [17]. Overexpressing *Arabidopsis WRI1* and *DGAT1* as well as sesame (*Sesamum indicum*) Oleosin in potatoes led to TAG accumulation up to 3.3% of tuber DW, increased by over 100-fold compared to the control [18]. Such lipid increase in the transgenic tubers was associated with a large reduction of starch accumulation and an elevation in soluble sugars. Recently, sorghum (*Sorghum bicolor*), a C4 monocot crop, was also used as the target to be engineered as a dedicated biomass oil crop. The combined overexpression of *Umbelopsis ramanniana DGAT2a*, corn *WRI1* and sesame *Oleosin-L* increased TAG accumulation up to levels between 3 and 8.4% of DW in sorghum leaves with lots of oil droplets visible within mesophyll cells [14]. Of those genes used in this field, *DGAT* is always selected as the key gene to be overexpressed in high-biomass tissues to enrich oil accumulation. DGAT enzymes catalyze diacylglycerol (DAG) to form triacylglycerol (TAG) by transferring an acyl group from acyl-CoA to integrate into sn-3 position of DAG molecule, acting as the
rate-limiting enzymes for TAG biosynthesis [19]. To date, at least, three DGAT families were identified, namely DGAT1, DGAT2 and DGAT3, respectively, showing less sequence homology among them, with each having multiple members [20]. Generally, DGAT1 is a key enzyme for TAG biosynthesis in oil seeds and fruits [21, 22]. Some members of DGAT2 family have substrate specificity for unusual fatty acids (UFAs) such as eleostearic acid [23], ricinoleic acid [24], and epoxidized fatty acids [25]. Although DGAT1 and DGAT2 are localized at different subdomains in endoplasmic reticulum and have non-redundant functions in TAG synthesis in tung tree [26], DGAT1 and DGAT2 are also identified to have overlapping functions in TAG formation in olive plant [27]. Unlike integral membrane-bound DGAT1 and DGAT2, DGAT3 is a soluble protein enzyme participating in the cytosolic pathway of TAG synthesis [28, 29].

A number of reports showed that different DGATs had differential effects on oil accumulation in the heterogeneous expression hosts. For instance, the overexpression of *Arabidopsis* DGAT1 resulted in 7-fold increase in TAG levels in tobacco [30]. The constitutive expression of a DGAT2 derived from a microalga led to a 25-fold elevation of TAG accumulation in vegetative tissues of *Arabidopsis* [13]. A 5-fold increase of oil content in transgenic tobacco leaves was achieved by ectopic overexpression of VgDGAT1a isolated from developing seeds of *Vernonia galamensis* [31]. Apparently, to achieve industrially relevant levels of storage oil in vegetative tissues, it is much needed to identify genes encoding DGATs with high enzyme activity and efficiency for oil enrichment in non-seed organs when expressed in heterogeneous hosts.

So far, most of DGAT genes used in this regard are isolated from seed rich in oil. No DGAT from vegetative tissues accumulated high level of oil was employed in such engineering to enrich oil content in high-biomass plants. Naturally, certain plants can accumulate oils in non-seed tissues to various degrees, such as 30% oil in avocado mesocarp [32], 10% oil in stem phloem tissue of the ‘oil firewood’ *Tetraena mongolica* [33], and ~30% oil in underground storage tubers of *Cyperus esculentus*, namely yellow nutseed or tigernut [34]. Particularly, *C. esculentus* is a specific oil crop with oil-enriched tubers, strikingly different to common underground crops such as potato, sweet potato and cassava which exclusively contain storage carbohydrates. More importantly, the tuber oil contains 60–75% of oleic acid (18:1Δ9), much higher than that in common oilseeds such as soybean (~25%), rape (~19%), peanut (~40%) and corn oil (~24%). Such tuber oil containing high level of mono-unsaturated FA and low content of polyunsaturated FAs has high stability and resistance to oxidation [35], which is healthier edible oil and also the desirable feedstock for biodiesel. However, the mechanisms responsible for such high oil and oleic acid production in *C. esculentus* tubers are not well characterized.

We hypothesize that DGAT members in *C. esculentus* may have higher enzyme activity and substrate specificity for oleic acid, contributing crucially to the high accumulation of oleic acid and total oil in the storage tubers. Such DGAT derived from non-seed tissues rich in oil may function much effectively in boosting oil accumulation and improving FA composition in heterogeneous vegetative plant tissues. Therefore, in this study, genome-wide identification of DGAT genes was performed in *C. esculentus* based on our transcriptome data. Three DGAT genes namely CeDGAT1, CeDGAT2-1 and CeDGAT2-2 were cloned from *C. esculentus* tubers, followed by expression profiling in various tissues and different stages of developing tubers. Their function assay was conducted by expressing them in TAG-deficient yeast mutant H1246, respectively. Finally, CeDGAT2-2 was constitutively expressed in tobacco plants to evaluate its function and efficiency in oil enrichment in vegetative tissues, showing that CeDGAT2-2 had a strong substrate preference for oleic acid and significantly increased oleic acid and TAG levels in tobacco non-seed biomass by 2-fold more compared to the seed-derived AtDGAT1. The transgenic tobacco plants exhibited no negative phenotypes for other agronomy traits. Clearly, CeDGAT2-2 can be used as the desirable target gene in metabolic engineering of dedicated biomass oil crops for sustainable production of biofuel oils.

**Results**

**Identification of DGATs from Cyperus esculentus**

To identify CeDGAT which may function in TAG biosynthesis in tuber of *C. esculentus*, the developing tubers were used to generate transcriptome data in our laboratory. One DGAT1 (CeDGAT1) and two DGAT2 (CeDGAT2-1 and CeDGAT2-2) gene cDNAs with whole ORFs were obtained by mining this transcriptome data (the cDNA sequences are shown in Additional file 1). The three *CeDGAT* cDNAs were then cloned by PCR from the mixed tissue sample of *C. esculentus*. *CeDGAT1* encodes a mature protein consisting of 502 amino acid (aa) residues while *CeDGAT2-1* and *CeDGAT2-2* encode the deduced proteins with 338 aa and 317 aa, respectively. Functional domain analysis using Conserved Domain Database (CDD) in NCBI showed that both *AtDGAT1* and *CeDGAT1* contain a PLN02401 region, a domain typical of membrane-bound O-acyltransferase (MBOAT) superfamily. Both *AtDGAT2* and *CeDGAT2s* have a PLN02783 region, a domain typical of lyso phospholipid acyltransferase (LPLAT) superfamily. *CeDGAT1* protein containing eight transmembrane helices is predicted to
be located in the endoplasmic reticulum (ER). Two CeDGAT2s only have one transmembrane helix, and they are also predicted to be located in cellular ER (Additional file 2).

The identity of CeDGAT1 and AtDGAT1 was 61% while CeDGAT2-1 and CeDGAT2-2 share 52% and 40% of identity with AtDGAT2, respectively. BLAST analysis showed that CeDGAT1 and CeDGAT2 proteins have less than 22% similarity to each other in amino acid sequence. The protein sequence of CeDGAT1 contains several conserved domains including acyl-CoA binding motif, DAG-binding site and putative catalytic active site. CeDGAT2 proteins have the conserved domains such as RGFA motifs, ER retrieval motifs (ER-DIR) and EPHS motif (Fig. 1). Phylogenetic analysis indicated that CeDGAT1 protein is grouped into the DGAT1 family while CeDGAT2s were clustered into DGAT2 family (Fig. 2).

The three CeDGATs proteins do not seem to have high homology with Arabidopsis orthologs, but quite close to poaceae plants Sorghum bicolor SbDGATs and Oryza brachyantha ObDGATs.

**The expression pattern of CeDGAT2-2 is consistent with oil accumulation in tuber of C. esculentus**

Our transcriptome data showed that three CeDGAT genes were expressed in developing tubers with CeDGAT2-2 much higher. To further verify their expression patterns, qRT-PCR was employed to examine their expression profiles in various tissues and different development stages of *C. esculentus* tubers.

The results showed that all three genes were expressed in root, leaf and tuber, but their expression levels in each tissue were significantly different (Fig. 3a). Relative transcript levels of these genes were determined by qRT-PCR using *C. esculentus* 18S rRNA as the internal control. *CeDGAT1* expression was much higher than that of *CeDGAT2-1* and *CeDGAT2-2* in roots while *CeDGAT2-1* transcript was more than that of the other two *CeDGAT* genes in leaves. Notably, *CeDGAT2-2* was predominantly expressed in tubers, with its level significantly higher that of either *CeDGAT1* or *CeDGAT2-1* (Fig. 3b). This suggests that the three CeDGATs may function differentially in different tissues with CeDGAT2-2 as one of the key contributors to oil biosynthesis in tubers.

In the present study, it was observed that the tuber development to mature needed 145 days after seed tuber sowing (DAS) in Taigu, Shanxi (E112° 28′, N37° 12′) for the variety used here. Correspondingly, the oil accumulation patterns in tubers could be briefly divided to three different stages (Fig. 4): the early stage of 50–90 DAS with low oil accumulation rate, the middle stage of 90–120 DAS with the highest oil accumulation rate, and the late stage of 120–145 DAS with slow oil accumulation rate. Therefore, the expression patterns of the three *CeDGAT* genes were examined in three different stages of the tuber development. As shown in

---

**Fig. 1** Protein sequence alignment of CeDGAT1 with AtDGAT1 (NP_179535), and CeDGAT2s with AtDGAT2 (AEE78802). The alignment was performed using the MEGA 7.0 program. Amino acid conservation is marked by different black shades. The conserved motifs are boxed in red.
Fig. 3b, CeDGAT2-2 was the highest expression level at all stages of tuber development. Particularly at 90 DAS, CeDGAT2-2 expression was 3 times as much as that of CeDGAT1 and about 11 times as much as that of CeDGAT2-1, respectively. The expression pattern of CeDGAT2-2 was a slow increased expression from 50 to 75 DAS, and then the most fast increased expression from 75 to 90 DAS, followed by a slow decline after 90 DAS. More importantly, CeDGAT2-2 expression pattern is in accordance with oil dynamic accumulation in tubers, again suggesting that CeDGAT2-2 might function importantly in oil synthesis and accumulation in tubers. Collectively, the highest expression level is for CeDGAT1 in roots, CeDGAT2-1 in leaves, and CeDGAT2-2 in developing tubers of C. esculentus.

Fig. 2 Phylogenetic tree of CeDGATs with other plant DGAT proteins. Phylogenetic tree was generated using MEGA 7.0 by the neighbor-joining method. Percentage values on each branch represent the corresponding bootstrap probability. Protein sequences used for phylogenetic analysis included: AcDGAT1 (XP_020097889.1), ObDGAT1 (XP_006657059.1), SbDGAT1 (XP_021304830.1), EgDGAT1 (XP_029119023.1), RcDGAT1 (ACB30543), AhDGAT1 (AGT57761.1), GmDGAT1 (BAE93461.1), AhDGAT2 (ACB03543), AhDGAT3 (AGT57761.1), GmDGAT2 (BAE93461.1), SbDGAT2 (XP_002452652.1), ObDGAT2 (XP_015689275.1), ZmDGAT2 (AQL03438.1), CoDGAT2 (ATQ37962.1), AtDGAT2 (AAX62735.1), AtDGAT3 (AAX62735.1), AtDGAT3 (AQL03438.1), AtDGAT3 (AQL03438.1), AtDGAT3 (AQL03438.1).

Molecular cloning of CeDGAT2-2 and construction of its expression vectors

As shown above, CeDGAT2-2 may be the key DGAT responsible for TAG biosynthesis in C. esculentus tubers. To identify such function, the ORF (954 bp) of CeDGAT2-2 was cloned, and subsequently inserted into pYES2.0 and pBI121 vectors, respectively, to construct yeast expression vector (pYES2.0::CeDGAT2-2) and plant expression vector (pBI121::CeDGAT2-2).

As shown in Fig. 5, we inserted the CeDGAT2-2 expression cassette at the multiple cloning sites of pYES2.0 and pBI121, respectively. The double-digestion experiment on the recombinant plasmid yielded a fragment of the same size as the target gene (Fig. 5e), indicating that the expression vectors were successfully constructed and can be used in subsequent transformation experiments.
Overexpression of CeDGAT2-2 functionally restores oil biosynthesis in TAG-deficient mutant of Saccharomyces cerevisiae H1246

For functional characterization of CeDGAT2-2, the yeast expression vector of this gene was constructed, and then transformed into a S. cerevisiae mutant strain H1246. This mutant is a quadruple yeast mutant in which four acyltransferase genes (DGA1, LRO1, ARE1 and ARE2) controlling TAG biosynthesis was interrupted, showing no TAG biosynthesis in cells [36].

The H1246 expressing the empty vector (EV) and the H1246 expressing yeast ScDGA1 gene were used as the negative and positive control, respectively. Nile Red staining was used to identify lipid droplet formation. Nile red dye can excite yellow fluorescence under blue light when combined with neutral lipid. In this study, no fluorescence was observed in the transformed H1246 cells with empty vector, as similar to the control H1246, indicating no formation of oil bodies in these yeast cells. However, a large number of lipid droplets were produced in wild-type yeast INVSc1 and the mutant H1246 expressing yeast ScDGA1. And thus, TAG synthesis was restored in the mutant strain H1246 transformed by the ScDGA1 gene. Similarly, H1246 cells expressing CeDGAT2-2 displayed strong fluorescence signal, showing that CeDGAT2-2 can restore the formation of oil bodies like the case of yeast ScDGA1 (Fig. 6).

Neutral lipids extracted from H1246 and the transgenic yeast cells were analyzed by thin-layer chromatography (TLC) (Fig. 7). As expected, almost no TAG band was detected in the two negative controls, the mutant H1246 cells and H1246 harboring an empty vector pYES2.0. On the contrary, a prominent TAG band appeared in the H1246 cells expressing CeDGAT2-2 or ScDGA1 and the wild-type positive controls, showing that either CeDGAT2-2 or ScDGA1 expression could complement the mutation and successfully rescue the deficiency of TAG synthesis in mutant H1246.

Further quantitative analysis of the level of TAG demonstrated that the overexpression of CeDGAT2-2 or ScDGA1 triggered significant production of TAG in...
H1246 cells, but TAG levels in the two transgenic yeasts were not as much as in wild-type INVSc1 (Fig. 8a). In order to elucidate the FA profiles in TAGs produced by CeDGAT2-2 or ScDGA1 in the yeast samples, the TAG spots on the TLC plates were scraped off, and then lipid was recovered to be transesterified for GC analysis (Fig. 8b). In the wild-type yeast, major fatty acids are C18:1 (37.73%), C16:1 (36.80%), C16:0 (15.57%) and C18:0 (9.93%). The content of each of these four fatty acids in the ScDGA1-transgenic yeast was similar as in the wild-type control. However, in the CeDGAT2-2 transgenic H1246 cells, C18:1 was significantly increased while C16:0 was decreased compared to the positive controls, showing that CeDGAT2-2 might have preference for unsaturated fatty acid, especially for C18:1.
To test the substrate specificity of enzyme encoded by CeDGAT2-2, the yeast cells were cultured with and without presence of exogenous fatty acids in the medium. The major fatty acids in tuber oil of C. esculentus are C18:1 (60–75%), C18:2 (~12%), and C16:0 (~12%). And thus, these three fatty acids (C18:1, C18:2 and C16:0) were added into the medium, respectively. Fatty acid composition in TAG synthesized in these yeast cells was examined by GC analysis. As shown in Table 1, compared to the yeast without adding any of the three fatty acids, fatty acid percentage was not significantly changed in the wild-type and H1246 expressing ScDGA1 when the three fatty acids were added, respectively. For H1246 cells expressing CeDGAT2-2, C18:1 and C18:2 levels were increased with the former much higher than the latter when C18:1 and C18:2 were added, respectively, while C16:0 has no significant change in presence of exogenous C16:0. This feeding assay again evidences that CeDGAT2-2 have substrate selection for unsaturated fatty acids, particularly for C18:1.

Overexpression of CeDGAT2-2 significantly increases oil and oleic acid accumulation in tobacco leaves

To evaluate the potential of CeDGAT2-2 in plant lipid improvement, particularly in vegetative organs to
increase both total oil and desirable oleic acid accumulation, plant constitutive expression vector of CeDGAT2-2 was developed and transformed into tobacco by Agrobacterium-mediated leaf disc transformation. Arabidopsis AtDGAT1 was used as the positive control because AtDGAT1 was already identified to increase oil content in tobacco leaves. Compared with wild-type tobacco, the total lipid content of transgenic plants increased significantly (Fig. 9a). Transgenic plants overexpressing CeDGAT2-2 gene had higher oil content in leaves, which enhanced by 7.15 times compared to the wild type, and 1.7 times compared to AtDGAT1 transgenic leaves, respectively, indicating that the enzymatic activity of CeDGAT2-2 is higher than that of AtDGAT1 for TAG biosynthesis in the vegetable tissues when they are heterogeneously expressed in tobacco plants. Analysis of fatty acid profiles in leaf oil (Fig. 9b) revealed that there was a slight difference between

![Fig. 9](https://example.com/fig9.png)

**Fig. 9** Total oil content (a) and fatty acid profiles (b) in *N. tabacum* leaves expressing CeDGAT2-2 and AtDGAT1 genes, respectively. WT, wild-type tobacco plant; EV, the tobacco plant expressing empty vector; AtDGAT1, the tobacco plant expressing AtDGAT1 gene; CeDGAT2-2, the tobacco plant expressing CeDGAT2-2 gene. Total oil content was expressed as percentage of leaf dry weight. The top fully expanded leaf from tobacco plants at floral transition stage was sampled. Lipids were extracted from the leaf samples and oil content was determined by the method described in the section of “Materials and methods.” For fatty acid profiling, lipids were transesterified, followed by gas chromatography (GC) analysis. Each value is the mean ± SE of six biological replicates. * and ** indicate statistically significant difference compared with the control (t-test) at *P* < 0.05 and *P* < 0.01, respectively.

| Strains             | Fatty acid composition (% of total FAs) |
|---------------------|-----------------------------------------|
|                     | C16:0 | C16:1 | C18:0 | C18:1 | C18:2 |
| No FA adding        |       |       |       |       |       |
| Wild-type           | 15.57 ± 0.64 | 36.80 ± 1.53 | 9.93 ± 0.67 | 37.73 ± 1.08 |
| CeDGAT2-2           | 11.75 ± 1.23* | 32.83 ± 1.64 | 10.44 ± 1.08 | 44.98 ± 0.95* |
| C16:0 adding        |       |       |       |       |       |
| Wild-type           | 15.93 ± 1.02 | 37.66 ± 0.81 | 9.78 ± 1.06 | 36.63 ± 1.34 |
| CeDGAT2-2           | 14.06 ± 0.62* | 32.03 ± 0.81 | 10.31 ± 1.27 | 43.60 ± 0.57* |
| C18:1 adding        |       |       |       |       |       |
| Wild-type           | 15.97 ± 0.99 | 35.99 ± 0.43 | 9.01 ± 0.68 | 39.03 ± 1.38 |
| CeDGAT2-2           | 9.82 ± 0.89* | 30.49 ± 0.73 | 9.83 ± 0.12 | 49.86 ± 1.08** |
| C18:2 adding        |       |       |       |       |       |
| Wild-type           | 14.98 ± 1.28 | 33.67 ± 1.93 | 10.17 ± 0.84 | 35.71 ± 0.72 | 5.47 ± 0.09 |
| CeDGAT2-2           | 6.54 ± 0.75* | 30.98 ± 1.22* | 8.52 ± 0.85 | 40.21 ± 1.48* | 13.75 ± 0.81** |

Fatty acid content was expressed as percentage of total FAs. Each value is the mean ± SE of six biological replicates. * and ** indicate statistically significant differences between samples (t-test) at *P* < 0.05, and *P* < 0.01, respectively.
AtDGAT1-overexpressed plants and the control plants. Surprisingly, compared to the control plants (wild-type and empty-vector transgenics), CeDGAT2-2 overexpression resulted in the significant alteration of fatty acid percentage in leaf oil, showing that levels of unsaturated fatty acids (C18:1, C18:2) were increased while contents of saturated fatty acids (C16:0 and C18:0) were accordingly decreased. In particular, the C18:1 content increased from 5.1% in the wild type to 31.33% in the CeDGAT2-2-overexpressed tobacco leaf oil. Notably, CeDGAT2-2 exhibited substrate selectivity towards unsaturated fatty acids, with much preference for C18:1. Collectively, these results evidence that CeDGAT2-2 is one of main contributors to oil biosynthesis, particularly for high accumulation of oleic acid (60–75%) in tubers of C. esculentus. More importantly, CeDGAT2-2 can be used in gene engineering high-biomass plants to increase both oil content and desirable oleic acid accumulation in the vegetable tissues, which could help meet our growing demand for plant oils.

Overexpression of CeDGAT2-2 leads to no significant negative effects on other agronomic traits of tobacco plants

To evaluate whether CeDGAT2-2 overexpression affects other agronomic traits, we further examined levels of soluble sugar, starch, protein and chlorophyll in the leaves as well as leaf dry mass and seed germination rate of the transgenic tobacco lines. As shown in Fig. 10a, protein content was a little difference between the control and the transgenic plants of either AtDGAT1 or CeDGAT2-2. Starch content was reduced from 10.67% in the control to 8.18% in AtDGAT1-transgenic and 6.46% in CeDGAT2-2 transgenic plants, respectively (Fig. 10b). For soluble sugar content, 1.68% and 1.07% of increase were detected in CeDGAT2-2 and AtDGAT1 transgenic plants, respectively, compared to the control (Fig. 10c). No obvious changes were detected for total chlorophyll content (Fig. 10d), and seed germination rate (Fig. 10e) among the samples. For leaf biomass, there was also no significant difference between the controls and AtDGAT1 transgenics, but a small increase in the CeDGAT2-2 transgenic plants (Fig. 10f). Taken together, these data demonstrate that overexpression of CeDGAT2-2 in tobacco can
significantly increase carbon source into lipid biosynthesis pathway, leading to great enhancement of total leaf oil and oleic acid accumulation without negative effect on photosynthesis, plant growth, seed germination and other agronomic traits. High leaf oils enriched with the desirable oleic acid are favorable for their utilization as high-quality oil and biodiesel.

**Discussion**

**CeDGAT2-2 is a key player functioning crucially for high levels of oleic acid and oil storage in underground tubers of *C. esculentus***

TAGs are the predominant storage form of energy in eukaryotic cells. The final acylation of TAG synthesis is catalyzed by DGAT, which is recognized as the major flux control step in oil biosynthesis. DGAT is a key target focused by many researchers because it is an enzyme unique to TAG biosynthesis in plants. To date, numerous DGATs derived from seeds rich in oil have been well characterized [21–26]. However, just a few DGATs come from oil-enriched vegetative plant tissues were investigated [13, 30, 31].

In this study, three DGAT genes (*CeDGAT1, CeDGAT2-1 and CeDGAT2-2*) were identified from *C. esculentus*, a special oil crop accumulating high level of oils in its underground tubers [34], which is significantly different from common underground crops like potato and cassava enriching large amounts of storage carbohydrates in their underground parts. These three *CeDGAT* gene expressions were detected to be somewhat tissue-specific patterns, with *CeDGAT1* highly expressed in roots, *CeDGAT2-1* largely in leaves, and *CeDGAT2-2* much abundantly in developing tubers (Fig. 3a), suggesting that these *CeDGAT* enzymes may function differentially in oil biosynthesis in different tissues. Especially, *CeDGAT2-2* expression dynamics (Fig. 3b) was highly correlated with oil accumulation pattern during developing tubers (Fig. 4), showing that *CeDGAT2-2* may play much important roles for oil accumulation in *C. esculentus* tubers.

Functional characterization assay in yeast evidenced that CeDGAT2-2 is a functional DGAT enzyme because overexpression of *CeDGAT2-2* resulted in restoration of TAG synthesis in TAG-deficient yeast mutant H1246 (Figs. 6, 7). Moreover, CeDGAT2-2 exhibited a strong substrate specificity for oleic acid (18:1), indicated by higher level of TAG produced when *CeDGAT2-2* transgenic yeast was cultured in the medium with addition of exogenous oleic acid (Table 1). Such enzyme features of CeDGAT2-2 combined with its expression profile during tuber development clearly demonstrate that CeDGAT2-2 is the main contributor for high level of oleic acid and total oil accumulation in *C. esculentus* tubers.

Unlike *CeDGAT2-2* described here, several DGAT2s derived from plant seeds highly accumulating non-edible oils were identified to have a substrate preference for UFAs and function substantially for TAG synthesis enriched with UFAs. For example, RcDGAT2 from castor bean (*Ricinus communis*) could effectively incorporate ricinoleic acid (18:1-OH) into TAGs [24]. VgDGAT2 derived from *Vernonia galamensis* seeds had high substrate selectivity for vernolic acids (18:1-OE) [21, 25]. Nevertheless, further study needs to investigate the mechanism responsible for such difference between *CeDGAT2-2* and other DGAT2s from non-edible oil seeds.

It is also worth noting that DGAT1 is believed to be a key enzyme in most oil-rich seeds and some non-seed oil tissues for TAG synthesis enriched with normal FAs [37]. For instance, DGAT1 played a vital role in oil biosynthesis and accumulation in seeds of *Arabidopsis* [38], soybean [22] and rapeseed [39], as well as in mesocarp tissues of avocado [40], and olive [41]. Moreover, both DGAT1 and DGAT2 were also detected to be the main contributors to TAG synthesis in some plants [26]. All these suggest that different DGAT1s and DGAT2s might be active differentially in different plant species and even in different tissues or developing stages of the same plant, with some cases showing redundancy or overlapping functions.

**CeDGAT2-2 is a desirable target gene in metabolic engineering to enhance oil accumulation in plant vegetative tissues for biofuel oil production**

As the rate-committed enzyme for TAG biosynthesis, DGAT has been widely used for the core target of genetic manipulation to improve oil yield and fatty acid profiles in both seeds and non-seed plant tissues. For example, seed-specific overexpression of *AtDGAT1* increased seed weight and oil content of *Arabidopsis* [38] and *Brassica juncea* [42]. Moreover, *AtDGAT1* expression in tobacco leaves led to leafy oil increased up to 5.8–6.0% of DW [12], and increased oil content by 20–30% in seeds and 1.5- to 2.0-fold in leaves of *Jatropha curcas* [43]. A fungal DGAT2 overexpression resulted in oil enhancement in soybean [44] and maize [45].

Ectopic overexpression of DGAT also resulted in alternation of FA profile in the target tissues. For example, the overexpression of *JcDGAT1* in *Arabidopsis* resulted in a significant decrease in oleic acid (C18:1) and an increase in linolenic acid (C18:3) [46], and the transgenic expression of *S. indicum DGAT1* in *Arabidopsis* led to an increase in eicosenoic acid (C20:1) and a reduction in oleic acid (C18:1) in seed oil [47]. Overexpression of *VgDGAT1a* derived from *V. galamensis* increased tobacco leafy oil by 3.5- to 5.0-fold compared to the
control, accompanied by a significant enhancement of linoleic acid and notable reduction of α-linolenic acid [31]. In tobacco leaves expressing AtDGAT, oleic acid (18:1) increased from 1.5% in WT tobacco to 20% around in transgenic lines, followed by a significant decrease in linolenic acid (18:3) (from 67% down to ~35%) and the unchanged content of linoleic acid (18:2) [12]. AtDGAT2 overexpression also changed the fatty acid composition in the transgenic leaves [48]. Another case was that AtDGAT1 expression increased oil content in tobacco leaves, but no alteration of FA profile [30].

All these above indicated that different DGAT members or source-different DGATs display diverse impact and efficiency in this regard. In the present study, we aim to improve leafy oil yield and FA composition in tobacco by metabolic engineering so as to develop tobacco as an ‘energy platform crop’. Following the functional characterization of CeDGAT2-2, the transgenic tobacco plants overexpressing CeDGAT2-2 were developed, and finally their phenotypes were examined. Our data demonstrated that transgenic tobacco plants overexpressing CeDGAT2-2 increased leafy oils by 7.15 times compared to the wild type (Fig. 9a). This oil level in the leaves was 1.7 times higher than that in AtDGAT1 transgenic leaves (the positive control). In particular, oleic acid (18:1) content was increased from 5.1% in the wild type to 31.33% of leafy oil in the CeDGAT2-2 transgenic tobacco (Fig. 9b), accompanied by large reduction of polyunsaturated fatty acids (PUFAs, 18:2, 18:3). However, oleic acid content just had a small increase in AtDGAT1 transgenic leaves. Furthermore, the transgenic tobacco plants exhibited no negative phenotypes of other agronomic traits (Fig. 10) including the seed yield, seed germination, and other morphological and developmental features.

In the context of developing tobacco biomass oil into diesel fuel, an observed dramatic shift of TAG FA profiles to a higher concentration of oleic acid and lower PUFAs in CeDGAT2-2 tobacco is highly desirable. The shift to a higher content of oleic acid and lower proportion of PUFAs maximizes the fuel characteristic of the oil by enhancing the oxidation stability and improving the cold flow properties of biodiesel [49]. Such high level of oleic acid in the transgenic leave might be related with the strong substrate specificity of CeDGAT2-2 for oleic acid. An explanation of these findings could be the limited availability of desaturase, which leads to the accumulation of more mono- and di-unsaturated FA when the total amount of FA increases [50].

Previous reports demonstrated that it is feasible to develop transgenic plants to produce oil in leaves. For example, several fold increases in the accumulation of oil (TAG) were achieved in Arabidopsis thaliana, sugarcane, sorghum and tobacco through the overexpression of lipid related transcription factors and biosynthetic genes. Further increases in TAG content can also be achieved through silencing of competing pathways such as starch synthesis or TAG degradation, and combined with overexpression of more genes responsible for carbon supply and partitioning [51]. A newly characterized type-II DGAT (CeDGAT2-2) derived from C. esculentus in this study would be the ideal DGAT for this integrate metabolic engineering to develop “new type of oil crops” which can largely accumulate oils in high-biomass nutrient organs enriched with better FA profiles for sustainable production of high-quality edible or industrial oils.

**Conclusion**

The present study reveals the physicochemical property and expression profiles of three DGAT genes (CeDGAT1, CeDGAT2-1 and CeDGAT2-2) identified from C. esculentus, a special oil crop uniquely accumulating high level of oleic acid-enriched oil in its underground tubers. CeDGAT2-2 expression pattern is well coordinated with oil dynamic accumulation during tuber development. Functional characterization using yeast essay and transgenic tobacco demonstrate that CeDGAT2-2 has a high enzymatic activity to catalyze TAG biosynthesis, and also a strong specificity for oleic acid-containing substrates, which is distinguished from other DGAT2s responsible for selective incorporation of unusual fatty acids into TAGs in several source oil plants. CeDGAT2-2 is a key contributor for storage oil accumulation in C. esculentus tubers. Remarkably, overexpression of CeDGAT2-2 alone significantly increase total oil and oleic acid accumulation in tobacco leaves and such effect is much higher than the expression of AtDGAT1 derived from Arabidopsis seeds. Moreover, CeDGAT2-2 transgenic tobacco exhibits no compensating plant growth and seed traits. As a desirable target gene, CeDGAT2-2 overexpression in combination with modification on other related genes could enable the engineered tobacco plant to enrich much large amount of storage oil in non-seed biomass for sustainable production of biofuel oils. These findings expand our understanding about the function of DGAT in plant vegetative tissues, providing new knowledge for further optimization of metabolic assembly of oil-enriching pathway in plant for greater oil yielding.

**Materials and methods**

**Plant materials**

Cyperus esculentus (var. Jinnong-01) was planted in Taigu County (E112° 28′–113° 01′, N37° 12′–37° 3’2), Shanxi Province, China. Tubers at different development stages were collected. After washing with water, the tubers were dewatered by filter papers and stored at −80 °C for late use.
Tobacco seedlings in a 1/2 MS (Murashige and Skoog) (30 g/L sucrose, 7 g/L agar, pH 5.8) were grown in a growth chamber under fluorescent light (~130 μmol m⁻² s⁻¹) and with the following conditions: 16/8 h light/dark, 26 ± 2 °C, and 40–60% humidity.

 Yeast strains were maintained in 2% (w/v) peptone and 2% (w/v) dextrose (YPD) medium at 30 ± 0.5 °C.

Bioinformatics analysis of proteins encoded by CeDGAT genes in C. esculentus

The conserved domain database (CDD) in NCBI (http://www.ncbi.nlm.nih.gov/Structdd/cdd.shtml) and MEME (http://meme-suite.org/tools/meme) were employed to identify the conserved domains of three CeDGAT proteins. The Protparam was used to analyze the physical and chemical properties of amino acid composition, relative molecular weight, theoretical and electrical points and atomic composition. The TMHMM (http://www.cbs.dtu.dk/services/TMHMM/) was used to detect cross-membrane structures. Plant-mPLoc (http://www.csbio.sjtu.edu.cn/bioinf/plant-multi/predicts) was employed to predict subcellular location. The secondary structure of the protein was predicted using PBIL LYON-GERLAND. Multiple sequence alignment was conducted by GeneDoc. Phylogenetic analyses were carried out using MEGA 7.0. Phylogenetic trees were constructed by neighbor-joining method with a bootstrap of 1000 replicates.

Expression profile of CeDGAT genes in C. esculentus

Total RNA was isolated using Transgen plantTrazol extraction kit. The obtained pure RNA was reversed to the first cDNA using the ABM 5 × ALL-IN-ONE RT Master Mix kit (Canada). The obtained cDNA samples were stored at -80 °C for later use.

qRT-PCR was performed on the CFX96 Real-Time PCR Detection System (BIO-RAD, Hercules, CA, USA) using the SYBR Premix Ex Taq II (Takara) and a program with initial 95 °C for 10 min followed by 40 cycles of 95 °C for 15 s, 60 °C for 30 s, 72 °C for 30 s. Primers for qPCR are shown in Table S1. The 2^{-ΔΔCt} calculation was used to determine the relative expression. The expression values of CeDGAT genes were quantified by using C. esculentus 18S rRNA as an internal standard.

CeDGAT2-2 gene cloning and vector construction

Full-length cDNA of CeDGAT2-2 and AtDGAT1 (AT2G19450) were amplified with specific primers (Additional file 3). The cDNAs were subsequently used for amplification of ORF by RT-PCR using EasyPfu DNA Polymerase. Two amplicons were cloned into pGEM T-easy vector (Promega, Madison, WI, USA), respectively, and their nucleotide sequences were determined by sequencing.

The ORF of CeDGAT2-2 was separately amplified from their corresponding clone vectors using gene-specific primers with XbaI (5’-end) and Xmal (3’-end) sites (pBI121::CeDGAT2-2-F: 5’-GCTCTAGAATGGGAA ACAAGGAAAAATGGA-3’ and pBI121::CeDGAT2-2-R: 5’-CCCCCCGGGCTACAACTCTACAGTTGA AGAT-3’). CeDGAT2-2 ORF was then inserted behind the CaMV 35S promoter in the pBI121 vector. These vectors containing CeDGAT2-2 were then transformed into Agrobacterium tumefaciens GV3101 by the freeze–thaw method, which were consequently used for N. tabacum plant transformation.

The ORF of CeDGAT2-2 was amplified from clone vectors using primers containing KpnI (5’-end) and XbaI (3’-end) sites (pYES2.0::CeDGAT2-2-F: 5’-GGG GTA CCA TGG GAA AACAAGGAAATGGA-3’ and pYES2.0::CeDGAT2-2-R: 5’-GCCTCTAGACTAC AACACTCTACAGTTGAAGAT-3’). The ORF of CeDGAT2-2 was then cloned into the yeast expression vector pYES2.0 under control of the inducible promoter GAL1.

Heterologous expression in the S. cerevisiae mutant H1246

The yeast expression vector of the target gene was transformed into the Saccharomyces cerevisiae TAG-deficient mutant strain H1246 [36] using the polyethylene glycol/lithium acetate method. H1246 cells harboring the yeast DGA1 gene encoding DGAT2 and the empty pYES2.0 vector were used as the positive and negative controls, respectively. Transformants were screened on yeast synthetic complete medium lacking uracil (SC-Ura). After induction with galactose for 2 days, H1246 cells were collected by centrifugation (5000 g for 5 min), washed three times with distilled water, and dried for lipid extraction and analysis. Palmitic acid (C16:0), oleic acid (C18:1) and linoleic acid (C18:2) were dissolved in Tween 80 and added into the medium with final concentration of each fatty acid of 1 mM to determine the fatty acid preference of CeDGAT2-2 with INVSc1 as the control. Total lipids were extracted and then dissolved in chloroform. TAG were separated in neutral lipid by thin-layer chromatography (TLC) in the developing agent of hexane/diethyl ether/acetic acid (80:20:1, v/v/v).

H1246 cells were harvested by centrifugation (3000 g for 5 min), and resuspended in distilled water to OD_{600}=0.5. After that, yeast cells were stained with Nile Red (at a working concentration of 0.5 mg/mL). Stained cells were visualized under fluorescence microscope (BX53, OLYMPUS) using blue fluorescence.
**Tobacco plant transformation**
The CeDGAT2-2 gene expression vector was transformed into leaf discs of 30-day sterile tobacco seedlings using Agrobacterium-mediated transformation [52]. Transgenic shoots were selected on kanamycin (50 mg/ml) and were rooted on half-strength MS medium containing kanamycin (50 mg/ml). The rooted shoots were transferred to potting mixture and hardened plants were established in a growth chamber. The homozygous transgenic plants were obtained by screening positive transgenic tobacco plants. Seven-week-old tobacco leaves were collected for subsequent analysis and testing.

**Lipid analysis**
Freeze-dried leaf or yeast cell samples were ground into powder and 50 mg powder was used for total lipid extraction by following method described by Li et al. [21]. Tri 17:0-TAG in chloroform was added into sample as the internal control. The samples were homogenized in chloroform and methanol (v:v = 2:1) containing 0.001% BHT, and then spun for a few minutes for phase separation. The lower clear liquid phase was transferred into a clean glass tube, and the sample was dried by N₂ flow. After that, concentrated sulfuric acid in methanol was added into the tube for FA esterification at 80 °C for 2 h. Finally, n-hexane was added into the esterified samples with well mixture. The upper layer containing the FA methyl esters (FAME) was transferred into GC auto-sampler vials. The samples were measured by gas chromatography (Agilent7890B, 100 m × 0.250 mm × 0.2 μm HP-88, FFAP (free fatty acid phase) column, flame ionization detector (Agilent Technologies, Santa Clara, CA, USA). The inlet temperature and oven start temperature were set to 250 °C and 140 °C, respectively. The column was programmed with an initial temperature of 140 °C for 5 min, then increased at 2 °C/min to 250 °C for 12.5 min. Helium was used as the carrier gas, with a flow rate of 10 ml/min.

**Soluble sugar, protein and starch analysis**
The soluble sugar, protein and starch were determined using Plant Soluble Sugar Content Detection Kit, Bradford protein assay kits and Starch Content Detection Kit (Beijing Solarbio Science & Technology Co., Ltd., Beijing, China), respectively. The colorimetry of samples was examined with enzymatic-reader at 620 nm and 595 nm (YT-MB96S Microplate Reader, China).

**Data analysis**
All experiments were independently performed at least in six replicates. The statistical analysis of data was carried out using the program of the Statistical Package for the Social Sciences (SPSS version 22.0).

**Abbreviations**
TAG: Triacylglycerol; DGAT: Diacylglycerol acyltransferase; DAG: Diacylglycerol; DAS: Days after seed tuber sowing; TFA: Total fatty acid.

**Supplementary Information**
The online version contains supplementary material available at https://doi.org/10.1186/s13068-021-01928-8.

**Additional file 1.** Three CeDGAT gene cDNA sequences.

**Additional file 2.** Physical and chemical properties of CeDGAT protein analysis in Cyperus esculentus L.

**Additional file 3.** Primers used in this study.

**Acknowledgments**
We thank Dr. Hongyan Zhu (University of Kentucky, USA) for his assistance with data interpretation and careful revision on the manuscript. We also sincerely thank the anonymous reviewers for their valuable comments.

**Authors’ contributions**
XJ and RL conceived the work and made revision on the manuscript. YG performed the experiments and drafted the manuscript with help from YS and HG. XW, YC and JX conducted the genetic transformation. GY, YS, HG and JX carried out data analysis. All authors read and approved the final manuscript.

**Funding**
This work was financially supported by grants from the National Natural Science Foundation of China (Nos. 31801400, 31401430, and 31201266), Coal-based Key Sci-Tech Project of Shanxi Province (No. FT-2014-01), the Key Project of the Key Research and Development Program of Shanxi Province, China (No. 201603D312005 and 201803D221008-6), Shanxi Province Natural Fund Project, china (No.201801D121238), the central government guides local science and technology development fund projects of china and Colleges and Universities Scientific Research Outstanding Achievement Cultivation Project of Shanxi Province.

**Availability of data and materials**
The datasets supporting the conclusions of this article are included within the article and its additional files.

**Declarations**

**Ethics approval and consent to participate**
Not applicable.

**Consent for publication**
The authors hereby consent to publication of this work in *Biotechnology for Biofuels*.

**Competing interests**
The authors declare that they have no competing interests.

Received: 25 December 2020 Accepted: 12 March 2021
Published online: 23 March 2021

**References**
1. Carlsson AS, Yilmaz JL, Green AG, Stymne S, Hofvander P. Replacing fossil oil with fresh oil–with what and for what? Eur J Lipid Sci Tech. 2011;113:79812.
2. Dyer JM, Stymne S, Green AG, Carlsson AS. High-value oils from plants (Special issue: harnessing plant biomass for biofuels and biomaterials). Plant J. 2008;54(4):640–55.
3. Horn PI, Benning C. The plant lipidome in human and environmental health. Science. 2016;353(6305):1228.
4. Durrett TP, Benning C, Ohlrogge J. Plant triacylglycerols as feedstocks for the production of biofuels. Plant J. 2008;54(4):593–607.
5. Robbins M. Fueling politics. Nature. 2011;474(7352):A22–4.
6. Zilberman D, Kaplan S, Kim E, Hochman G, Graff G. Continents divided: understanding differences between Europe and North America in acceptance of GM crops. GM crops Food. 2013;4(3):202–8.
7. Thomas MK, Douglas GH, David H. Industrial oil crops. In: Weselake RJ, editor. Engineering oil accumulation in vegetative tissue. New York: Academic Press and Accts Press; 2016. p. 413–34.
8. Cramer CL, Weissenborn DL, Oshi KK, et al. Bioproduction of human enzymes in transgenic tobacco. Ann NY Acad Sci. 1996;792:62–71.
9. Kowal A, Suzuki F, Matsuzaki T, et al. The fatty acid composition of seeds and leaves of Nicotiana species. Phytochemistry. 1983;22(6):1409–12.
10. Vicente G, Martinez M, Aracil J. Optimisation of integrated biodiesel production. Part I. A study of the biodiesel purity and yield. Bioreour Technol. 2007;98(9):1724–33.
11. Florin GB, Sandeep K. Tobacco biomass as a source of advanced biofuels. Biofuels. 2016;6(3):335–46.
12. Andriano V, Borisjuk N, Pogrebnyak N, Brinker A, Dixon J, Spitsin S, Flynn J, et al. Tobacco as a production platform for biofuel: overexpression of Arabidopsis DGA1 and LE2 genes increases accumulation and shifts the composition of lipids in green biomass. Plant Biotechnol J. 2010;8(3):277–87.
13. Sanjaya TP, Durrett SE, Weise CB. Increasing the energy density of vegetative tissues by diverting carbon from starch to oil biosynthesis in transgenic Arabidopsis. Plant Biotechnol J. 2011;9(8):874–83.
14. Vanheneke T, Belvide S, Taylor MC, Tahchy A, Okada S, Rolland V, Liu Q, et al. Up-regulation of lipid biosynthesis pathway increases the oil content in leaves of Sorghum bicolor. Plant Biotechnol J. 2019;17(1):220–32.
15. Vanheneke T, Divi UK, Tahchy A, Liu Q, Mitchell M, Taylor MC, Eastmond PJ, et al. Step changes in leaf oil accumulation via iterative metabolic engineering. Metab Eng. 2017;39:237–46.
16. Vanheneke T, Tahchy A, Liu Q, Rongzhuo X, Shrestha P, Divi KL, Philippe RJ, et al. Metabolic engineering of biomass for high energy density: oilseed-like triacylglycerol yields from plant leaves. Plant Biotechnol J. 2014;12(2):231–9.
17. Zale J, Jung JH, Kim JY, Pathak B, Karan R, Liu H, Chen X, Wu H, et al. Metabolic engineering of sugarcane to accumulate energy-dense triacylglycerols in vegetative biomass. Plant Biotechnol J. 2016;14(2):661–9.
18. Liu Q, Guo Q, Akbar S, Zhi Y, El Tahchy A, Mitchell M, et al. Genetic enhancement of oil content in potato tuber (Solanum tuberosum L.) through an integrated metabolic engineering strategy. Plant Biotechnol J. 2017;15(1):56–67.
19. Felipe DSM, Kulcheski FR, Segatto ALA, et al. Enzymes of glycerol-3-phosphate pathway in triacylglycerol synthesis in plants: Function, biotechnological application and evolution. Prog Lipid Res. 2018;73:46–64.
20. Guo HH, Wang TT, Li QQ, Zhao N, Zhang Y, Liu D, Hu Q, Li FL. Two novel diacylglycerol acyltransferase genes from Xanthoceras sorbifolia are responsible for its seed oil content. Gene. 2013;527(1):266–74.
21. Li R, Yu K, Hildebrand DF. DGAT1, DGAT2 and PDAT expression in seeds of Lotus japonicus. J Exp Bot. 2011;62(2):521–32.
22. Sahas R, Enugutti B, Rajasekharan RR. Cytosolic triacylglycerol biosynthetic pathway in oilseeds. Molecular cloning and expression of peanut cytosolic diacylglycerol acyltransferase. Plant Physiol. 2006;141(4):1533–43.
23. Ayme L, Arragian S, Canonge M, et al. Arabidopsis thaliana DGAT3 is a [ZnFe-25S] protein involved in TAG biosynthesis. Sci Rep. 2018;8(1):17254.
24. Wu HY, Liu C, Li MC, et al. Effects of monogalactosyldiacylglycerol deficiency and diacylglycerol acyltransferase overexpression on oil accumulation in transgenic tobacco. Plant Mol Biol Rep. 2013;31(5):1077–88.
25. Gao C, Mao X, Shang H, Li F, Li R. Enhanced oil accumulation in tobacco (Nicotiana tabacum L.) leaves by ectopic overexpression of VgDGAT1a for renewable production of biofuels. Curr Sci. 2018;114(6):1234–40.
26. Takenaga F, Matsuoka K, Abe S, Torii Y, Itoh S. Lipid and fatty acid composition of mesocarp and seed of avocado fruits harvested at northern range in Japan. J Oleo Sci. 2008;57:591–7.
27. Wang G, Lin Q, Xu Y. Tetraena mongolica Maxim can accumulate large amounts of triacylglycerol in phloem cells and xylem parenchyma of stems. Phytochemistry (Amsterdam). 2007;68(5):1217–27.
28. Maduka N, Ire FS. Tigernut plant and useful application of tigernut tubers (Cyperus esculentus)---a review. Current J Appl Sci Tech. 2018;29:1–23.
29. Ezeh O, Gordon MH, Niranjan K. Tiger nut oil (Cyperus esculentus L.): a review of its composition and physico-chemical properties. Eur J Lipid Sci Technol. 2014;116:783–94.
30. Sandager L, Gustavsson MH, Stahl L, et al. Storage lipid synthesis is non-essential in yeast. J Biol Chem. 2002;277(8):6479–82.
31. Vanheneke T, Dyer JM, Mullen RT, Kilaru A, Rahman MM, Petrie JR, et al. Metabolic engineering for enhanced oil in biomass. Prog Lipid Res. 2019;74:103–29.
32. Jako C, Kumar A, Wei Y, Zou J, Barton DL, Gibelin GS, Taylor DC. Seed-specific overexpression of an Arabidopsis cDNA encoding a diacylglycerol acyltransferase enhances seed oil content and seed weight. Plant Physiol. 2001;126:661–74.
33. Weselake RJ, Shah S, Tang M, Quant PA, Snyder CL, Furukawa-Stoffler TF, et al. Metabolic control analysis is helpful for informed genetic manipulation of oilseed rape (Brassica napus) to increase seed oil content. J Exp Bot. 2008;59:3543–9.
34. Kilaru A, Cao X, Dabbs PB, Sung HJ, Rahman MM, Thrower N, et al. Oil biosynthesis in a basal angiosperm: transcriptome analysis of Persea americana mesocarp. BMC Plant Biol. 2016;15:203.
35. Rosli R, Chan PL, Chan KL, Amiruddin N, Low EL, Singh R, et al. In silico characterization and expression profiling of the diacylglycerol acyltransferase gene family (DGAT1, DGAT2, DGAT3 and W5/DGAT4) from oil palm, Elaeis guineensis. Plant Sci. 2018;275:84–96.
36. Savadi S, Nareesh V, Kumar V, Bhat S. Seed-specific overexpression of Arabidopsis DGAT3 in Indian mustard (Brassica juncea) increases seed oil and seed weight. Botany. 2015;94:177–84.
37. Maravi, et al. Ectopic expression of AtDGAT1, encoding diacylglycerol O-acyltransferase exclusively committed to TAG biosynthesis, enhances oil accumulation in seeds and leaves of Jatropha. Biotechnol Biofuels. 2016;9:226.
38. Lardizabal J, Effertz R, Levering C, Mai J, Pedrosco MS, Jury T, Aasen E, et al. Overexpression of acyl-CoA:diacylglycerol acyltransferase 2 genes to increase kernel oil in maize. Plant Physiol. 2014;155:1146–57.
39. Misra A, Khan K, Yao L, et al. Over-expression of jatDGAT1 from Jatropa curcas increases seed oil levels and alters oil quality in transgenic Arabidopsis thaliana. Phytochemistry. 2013;96:37–45.
40. Wang Z, Huang W, Chang J, Sebastian A, Li Y, Li H, et al. Overexpression of SDS37A1, a gene encoding acyl-CoA:diacylglycerol acyltransferase from Sesamum indicum L. increases oil content in transgenic Arabidopsis and soybean. Plant Cell Tissue Organ Cult. 2014;119:399–410.
41. Zhou XR, Shrestha P, Yin F, Petrie JR, Singh SP. AcylCoA:DGAT is a functional acyl-CoA:diacylglycerol acyltransferase and displays different acyl-CoA substrate preferences than AtDGAT1. Fells Lett. 2013;58(15):2371–6.
42. Grable G, LaVallee BJ, Tenopir P, et al. A high-oleic-acid and low-palmitic-acid soybean: agronomic performance and evaluation as a feedstock for biodiesel production. Plant Biotechnol J. 2009;7(5):411–21.
43. Kinney AJ, Cahoon EB, Hitz WD. Manipulating desaturase activities in transgenic crop plants. Biochem Soc T. 2002;30( Pt 6):1099.
51. Mitchell MC, Pritchard J, Okada S, Zhang J, Venables I, Vanhercke T, Raš JP. Increasing growth and yield by altering carbon metabolism in a transgenic leaf oil crop. Plant Biotechnol J. 2020;18(10):2042–52.
52. Grayburn WS, Collins GB, Hildebrand DF. Fatty acid alteration by a delta 9 desaturase in transgenic tobacco tissue. Biotechnology. 1992;10(6):675–8.

Publisher's Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.