



US 20130097733A1

(19) **United States**

(12) **Patent Application Publication**
Senger et al.

(10) **Pub. No.: US 2013/0097733 A1**

(43) **Pub. Date: Apr. 18, 2013**

(54) **ACYLTRANSFERASES AND USES THEREOF
IN FATTY ACID PRODUCTION**

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(21) Appl. No.: **13/806,269**

(22) PCT Filed: **Jun. 21, 2011**

(86) PCT No.: **PCT/EP2011/060315**

§ 371 (c)(1),
(2), (4) Date: **Dec. 21, 2012**

Related U.S. Application Data

(60) Provisional application No. 61/358,431, filed on Jun.
25, 2010.

(30) **Foreign Application Priority Data**

Jun. 25, 2010 (EP) 10167342.4

Publication Classification

(51) **Int. Cl.**
C12P 7/64 (2006.01)
C12N 9/10 (2006.01)

(52) **U.S. Cl.**
CPC **C12P 7/6427** (2013.01); **C12N 9/1029**
(2013.01)

USPC **800/298**; 536/23.2; 435/320.1; 435/193;
435/134; 435/419; 435/415; 435/416; 435/412;
435/252.3; 435/254.11; 435/257.2; 435/254.22;
435/254.2; 435/325; 554/224; 530/387.9

(57) **ABSTRACT**

The present invention relates to the recombinant manufacture of polyunsaturated fatty acids. Specifically, it relates to acyltransferase polypeptides, polynucleotides encoding said acyltransferases as well as vectors, host cells, non-human transgenic organisms containing said polynucleotides. Moreover, the present invention contemplates methods for the manufacture of polyunsaturated fatty acids as well as oils obtained by such methods.

Fig 1:

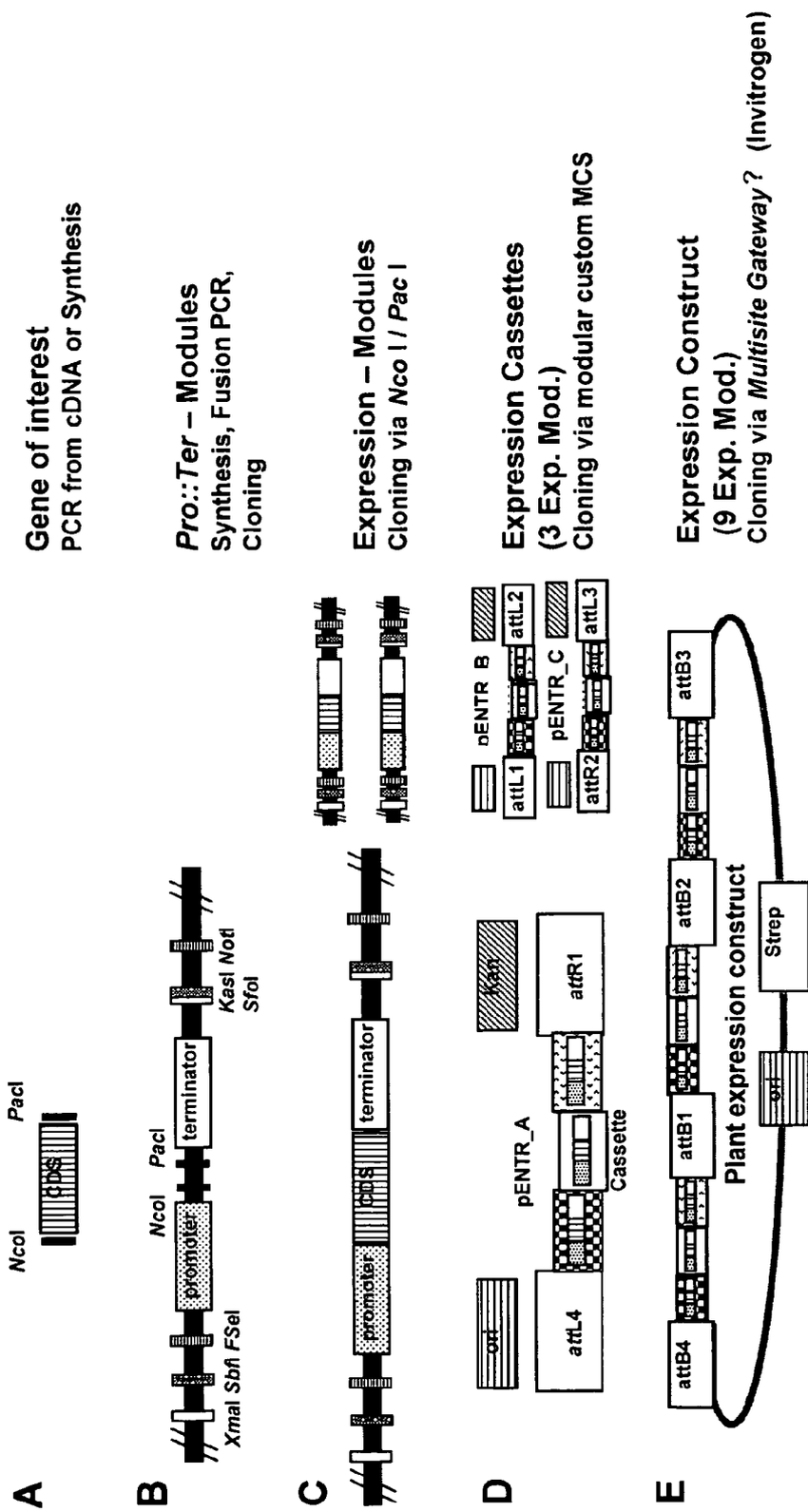


Fig 2:

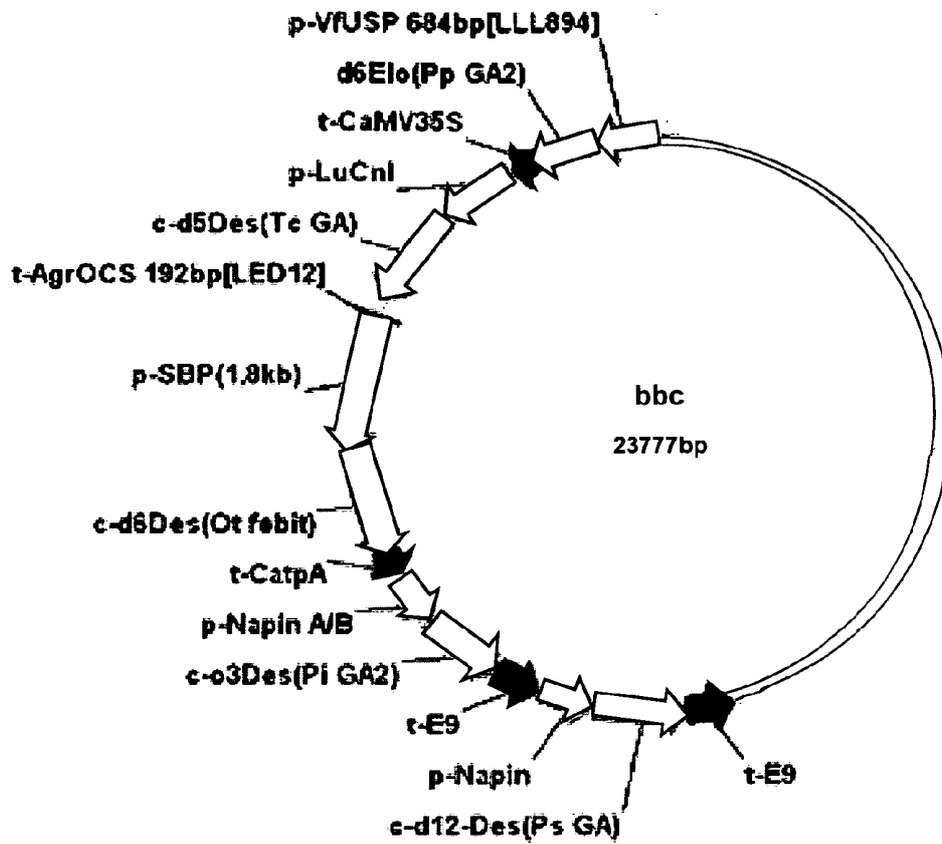
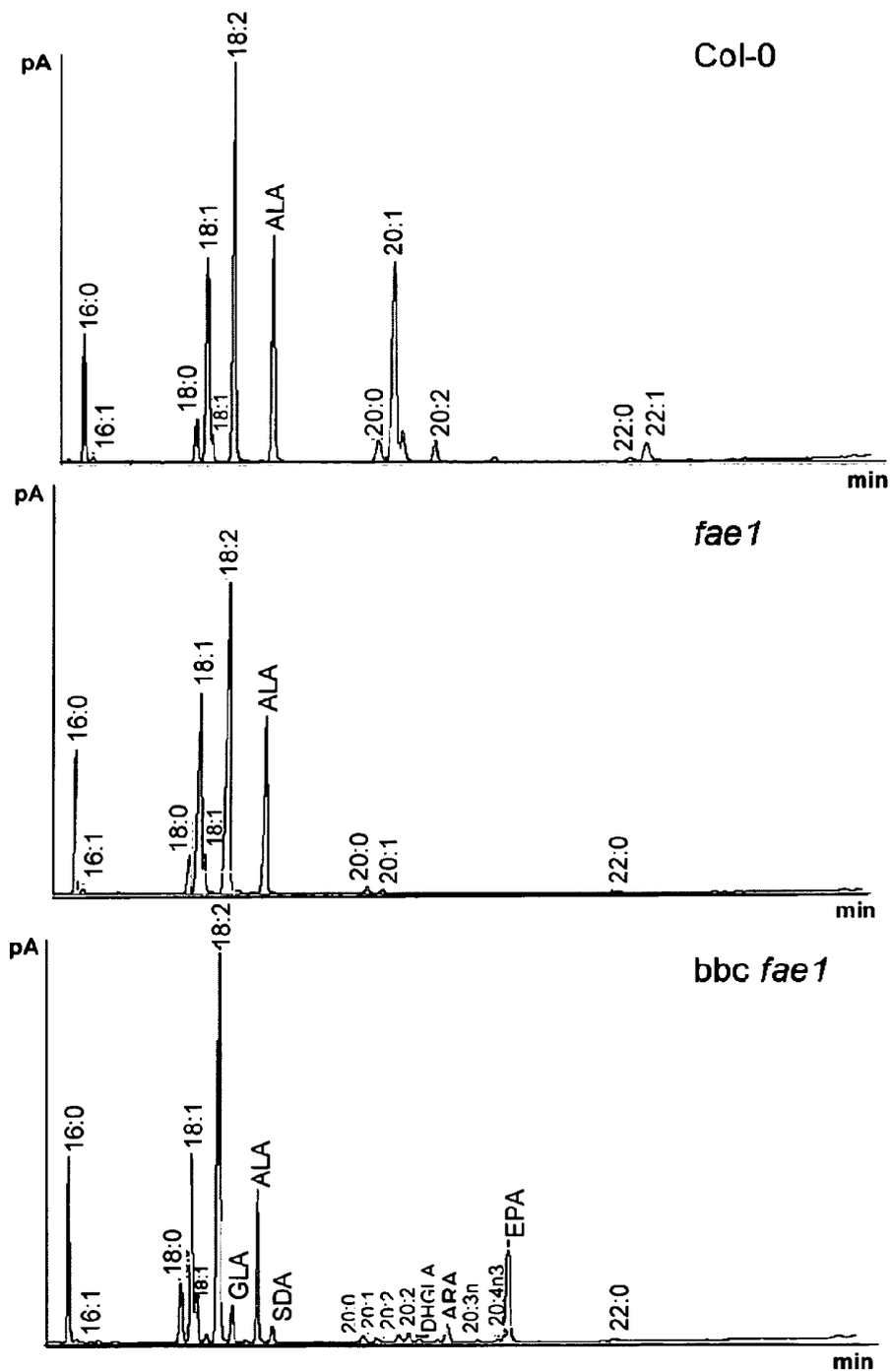


Fig 3:



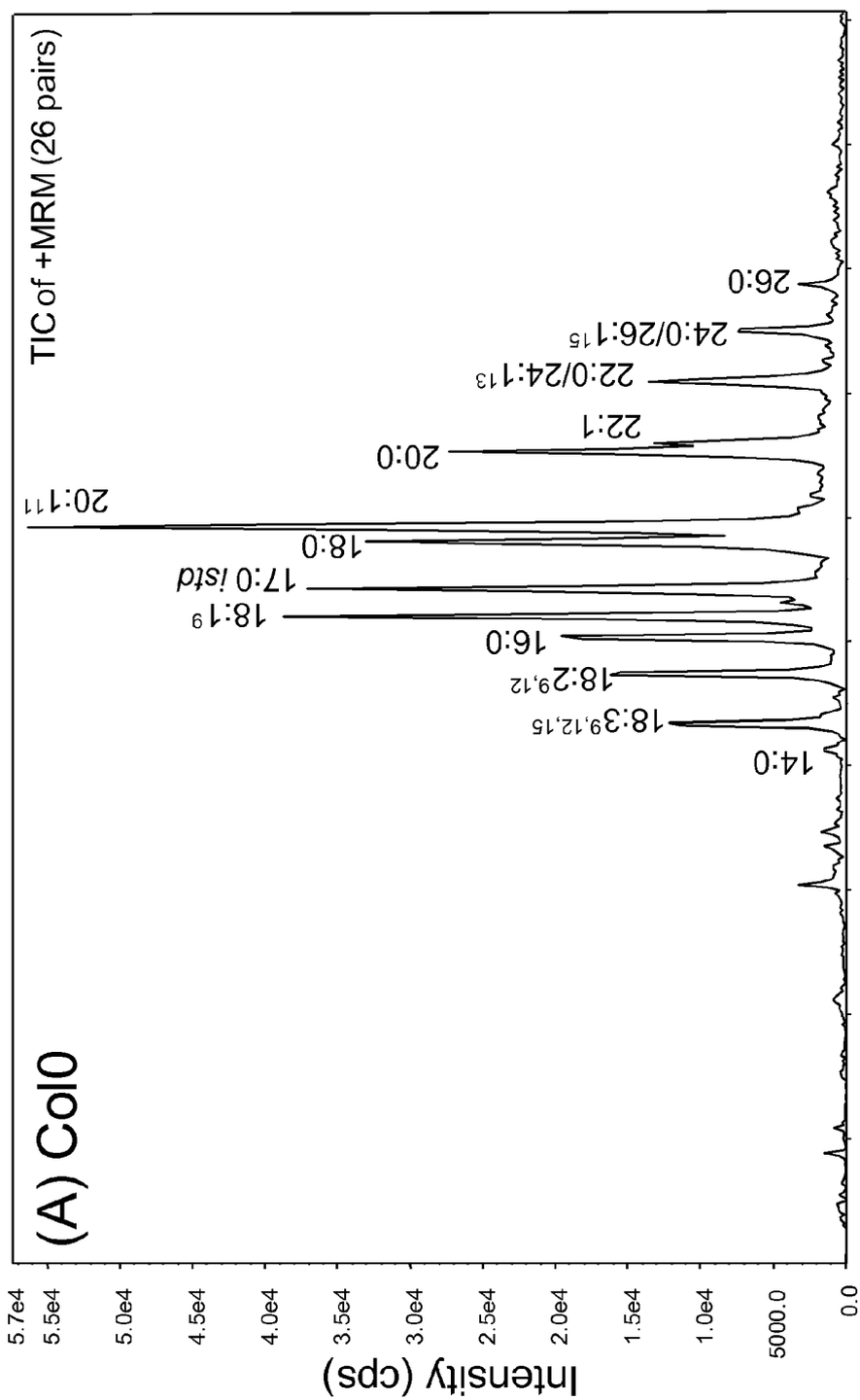


Fig 4:

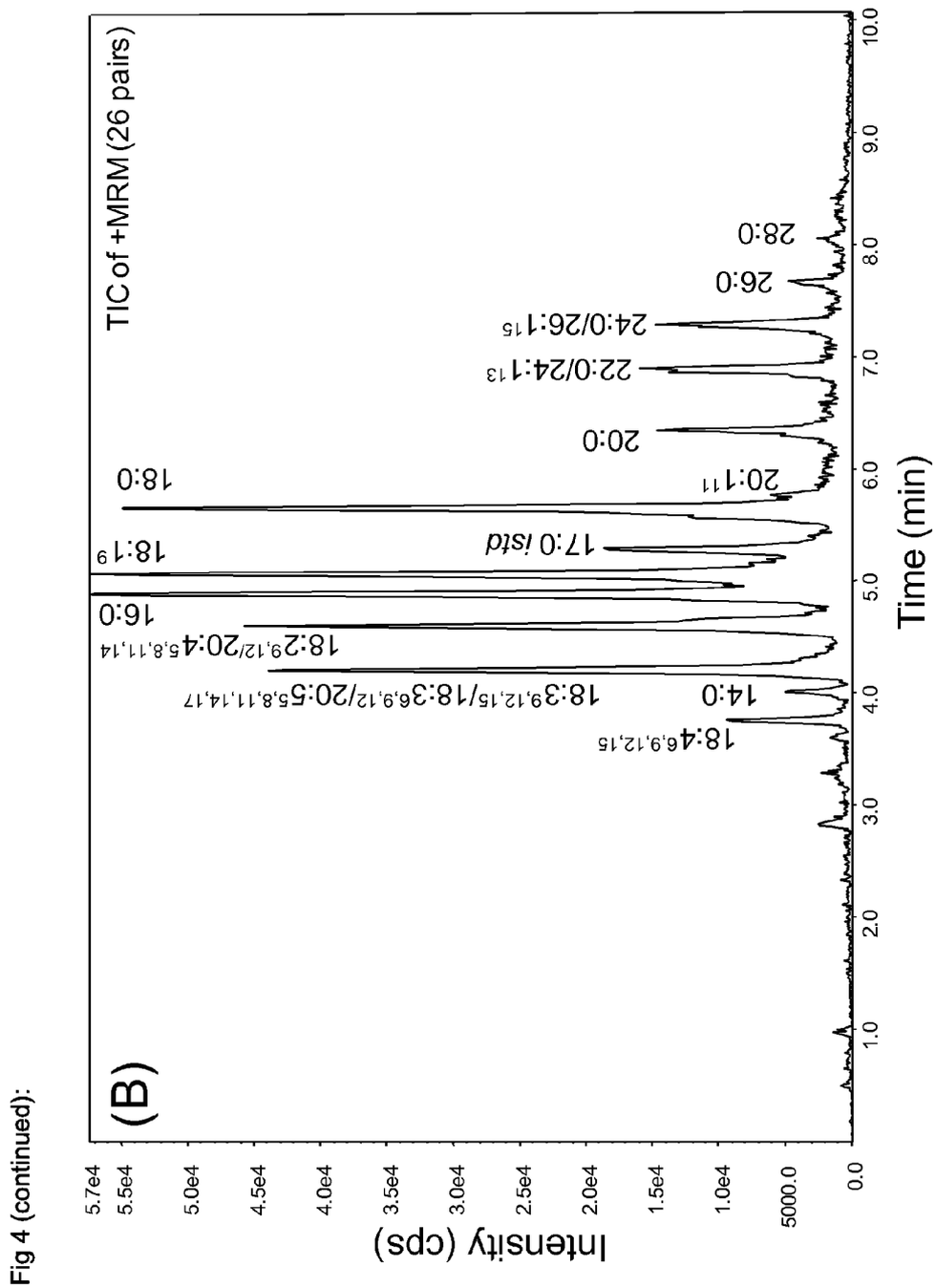


Fig 4 (continued):

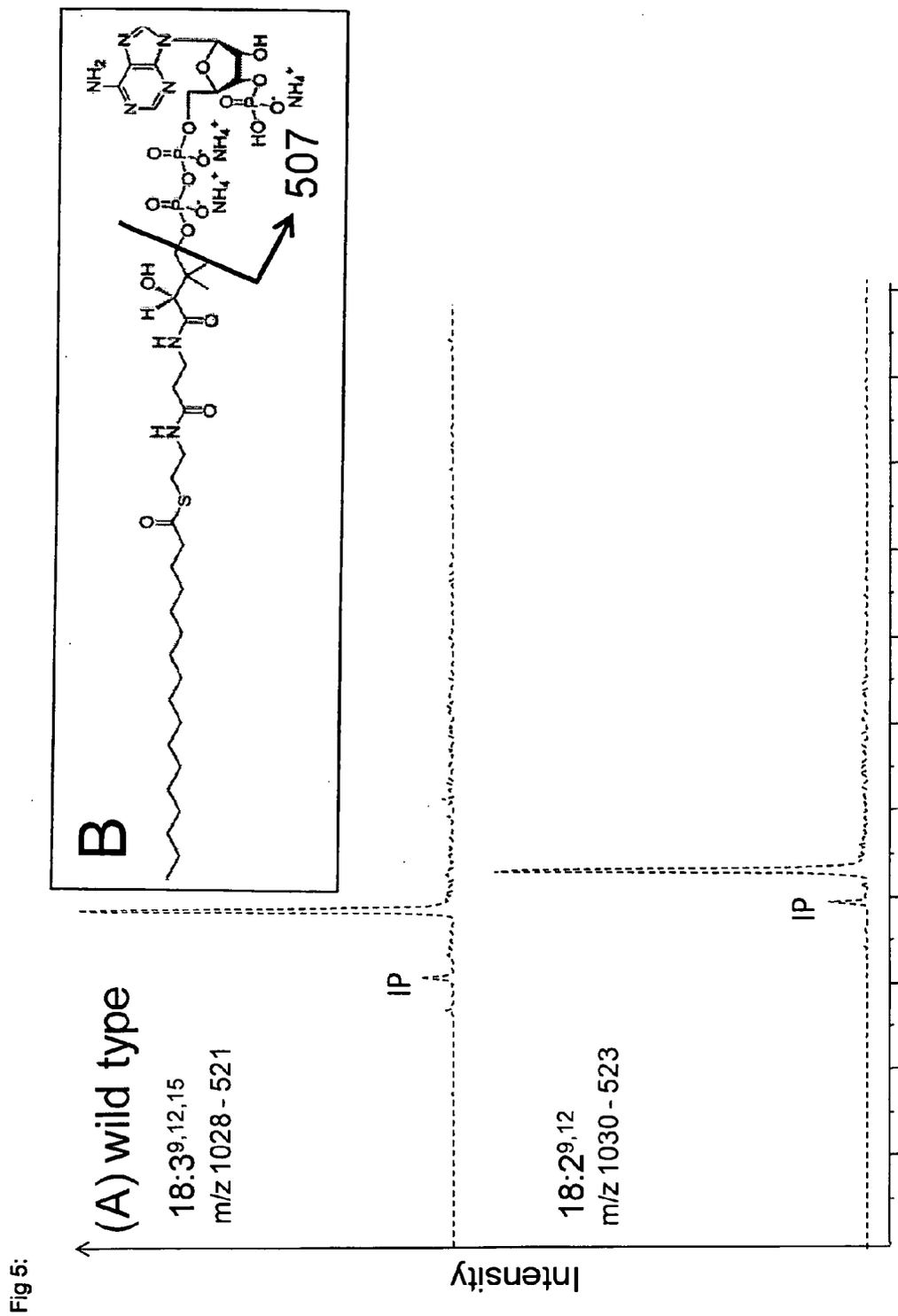


Fig 5 (continued):

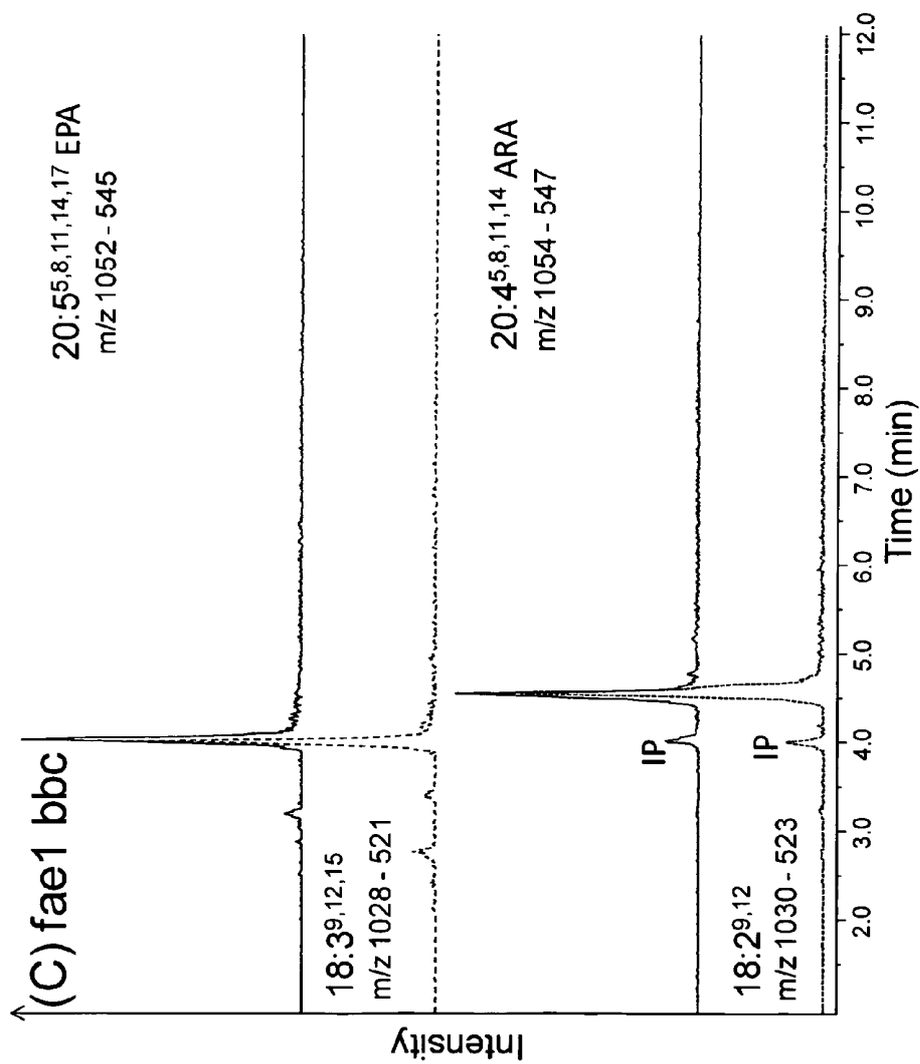


Fig 6:

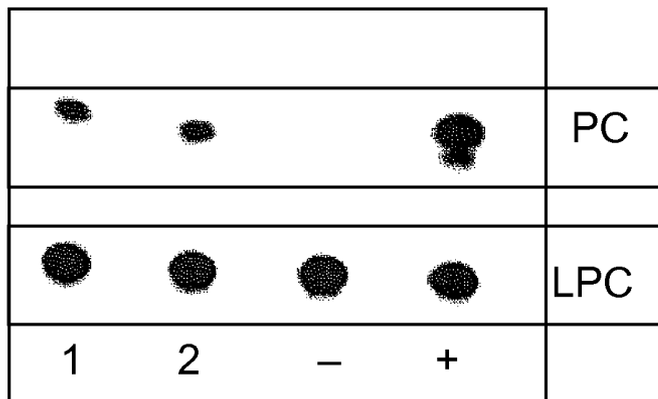
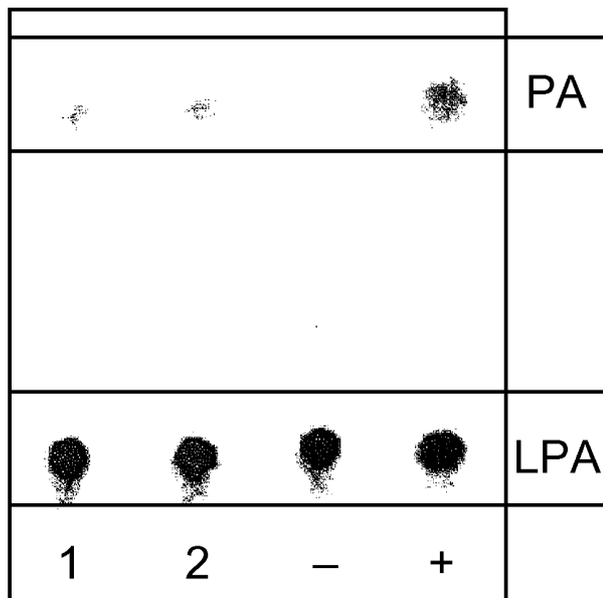


Fig 7:



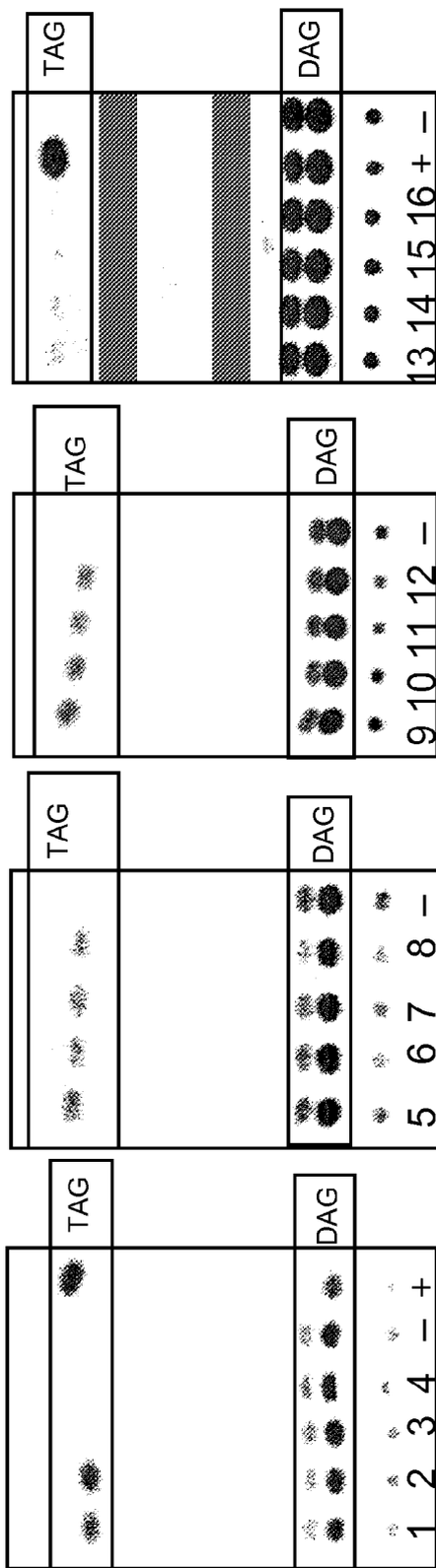


Fig 8

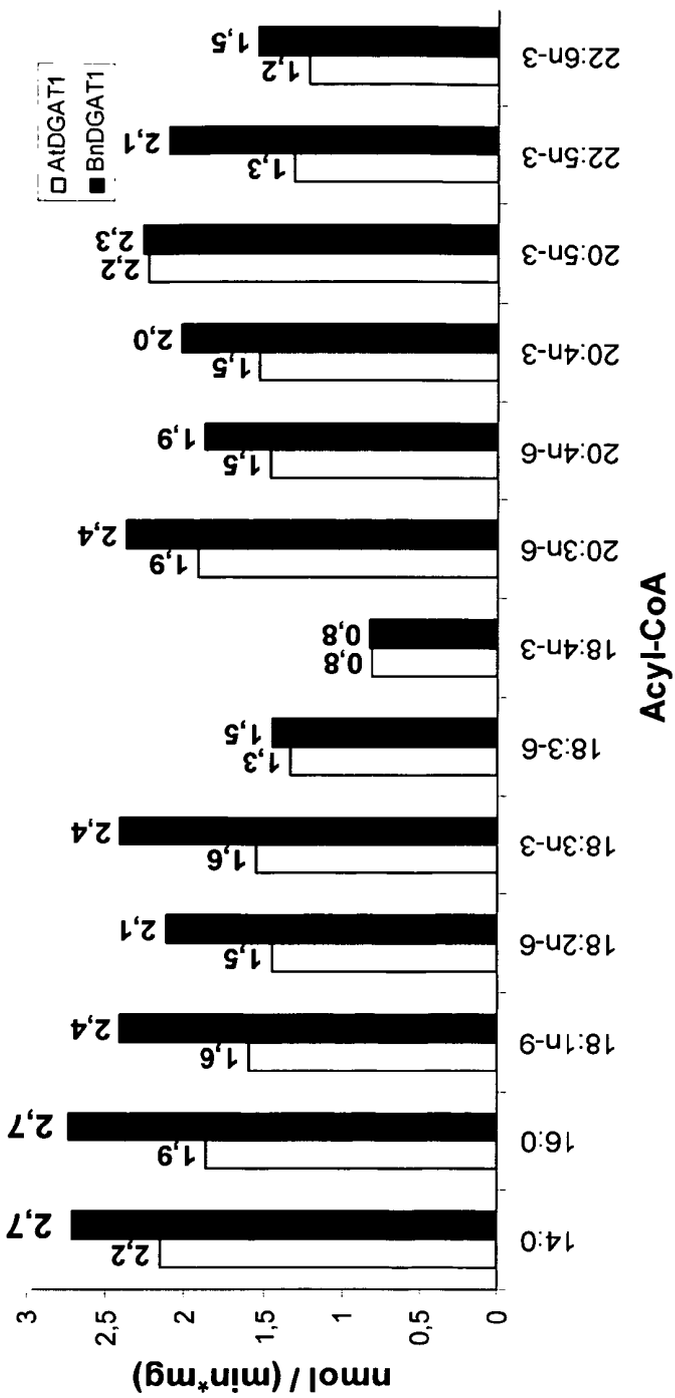


Fig 9

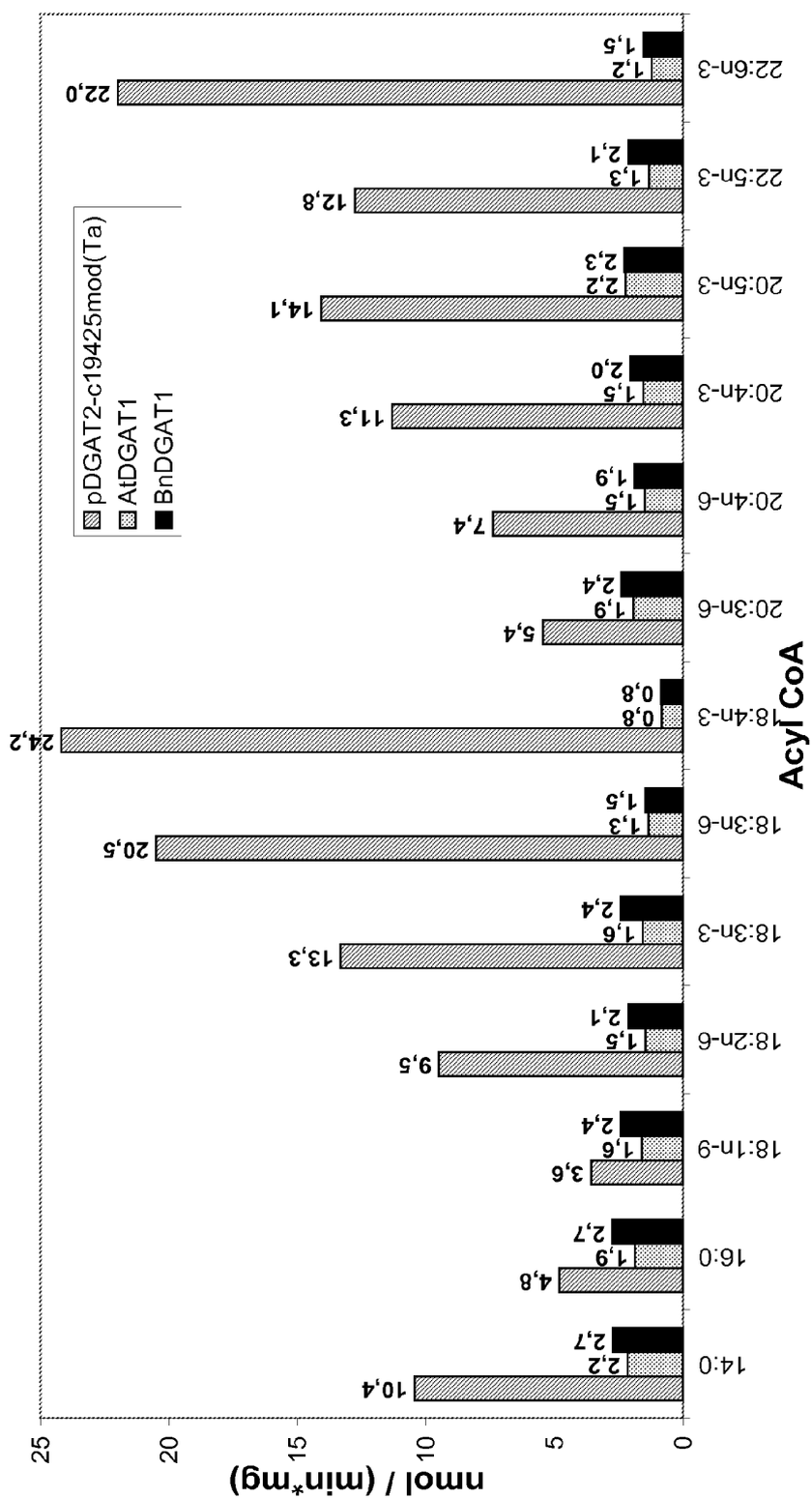


Fig 10

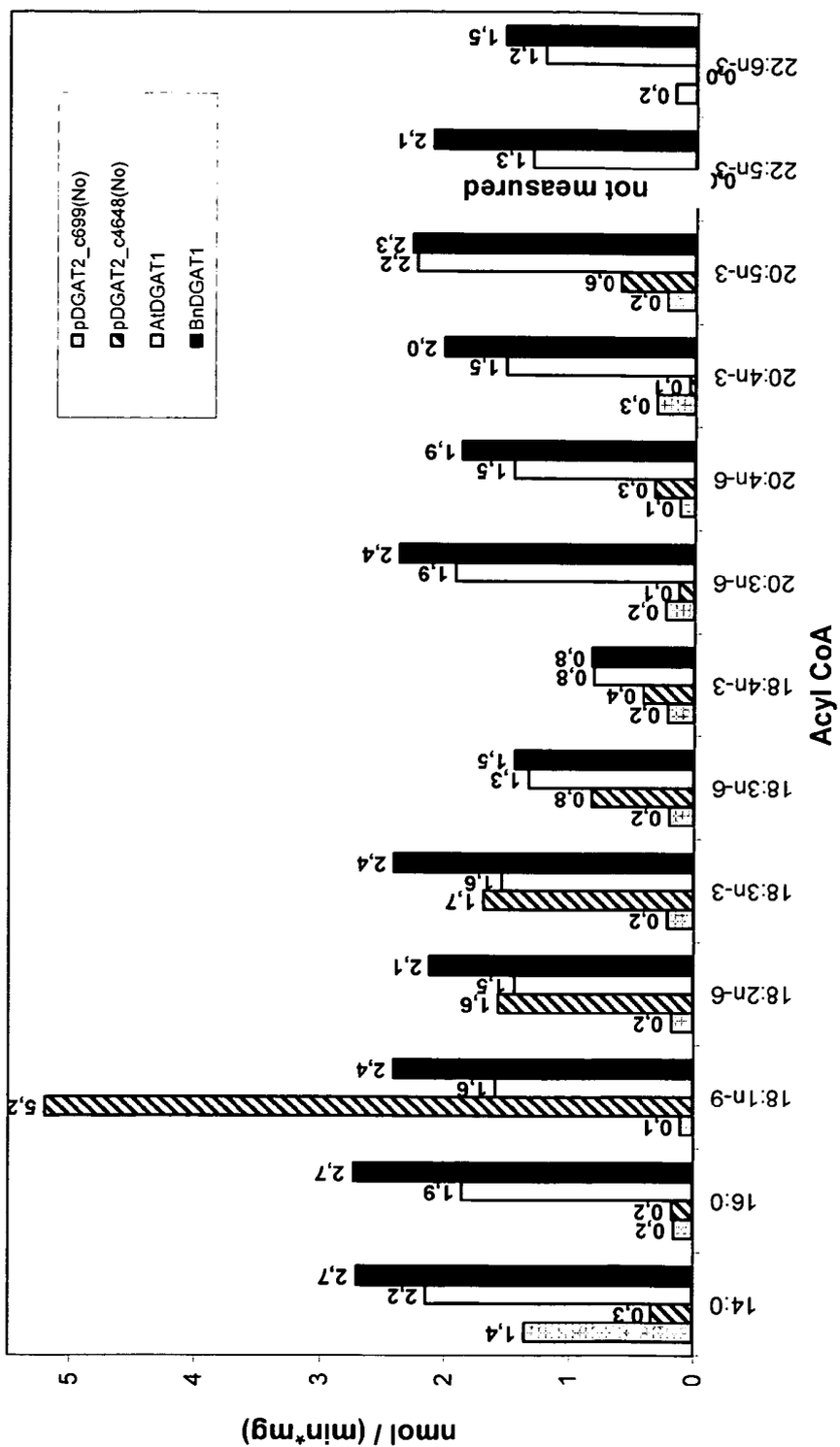


Fig 11

ACYLTRANSFERASES AND USES THEREOF IN FATTY ACID PRODUCTION

[0001] The present invention relates to the recombinant manufacture of polyunsaturated fatty acids. Specifically, it relates to acyltransferase polypeptides, polynucleotides encoding said acyltransferase polypeptides as well to vectors, host cells, non-human transgenic organisms containing said polynucleotides. Moreover, the present invention contemplates methods for the manufacture of polyunsaturated fatty acids as well as oils obtained by such methods.

[0002] Fatty acids and triacylglycerides have a various applications in the food industry, in animal feed, supplement nutrition, and in the cosmetic and pharmacological and pharmaceutical field. The individual applications may either require free fatty acids or triacylglycerides. In both cases, however, polyunsaturated fatty acids either free or esterified are of pivotal interest for many of the aforementioned applications. In particular, polyunsaturated omega-3-fatty acids and omega-6-fatty acids are important constituents in animal and human food. These fatty acids are supposed to have beneficial effects on the overall health and, in particular, on the central nervous system, the cardiovascular system, the immune system, and the general metabolism. Within traditional food, the polyunsaturated omega-3-fatty acids are mainly found in fish and plant oils. However, in comparison with the needs of the industry and the need for a beneficial diet, this source is rather limited.

[0003] The various polyunsaturated fatty acids (PUFA) and PUFA-containing triglycerides are also mainly obtained from microorganisms such as *Mortierella* and *Schizochytrium* or from oil-producing plants such as soybean or oilseed rape, algae such as *Cryptocodinium* or *Phaeodactylum* and others, where they are usually obtained in the form of their triacylglycerides. The free PUFA are usually prepared from the triacylglycerides by hydrolysis. However, long chain polyunsaturated fatty acids (LCPUFA) having a C-18, C-20, C-22 or C-24 fatty acid body, such as docosahexaenoic acid (DHA), eicosapentaenoic acid (EPA), arachidonic acid (ARA), dihomo-gamma-linolenic acid or docosapentaenoic acid (DPA) can not be efficiently isolated from natural oil crop plants such as oilseed rape, soybean, sunflower or safflower. Conventional natural sources of these fatty acids are, thus, merely fish, such as herring, salmon, sardine, redfish, eel, carp, trout, halibut, mackerel, zander or tuna, or from algae.

[0004] Especially suitable microorganisms for the production of PUFA in industrial scale are microalgae such as *Phaeodactylum tricorutum*, *Porphyridium* species, *Thraustochytrium* species, *Nannochloropsis* species, *Schizochytrium* species or *Cryptocodinium* species, ciliates such as *Stylonychia* or *Colpidium*, fungi such as *Mortierella*, *Entomophthora* or *Mucor* and/or mosses such as *Physcomitrella*, *Ceratodon* and *Marchantia* (Vazhappilly 1998, *Botanica Marina* 41: 553-558; Totani 1987, *Lipids* 22: 1060-1062; Akimoto 1998, *Appl. Biochemistry and Biotechnology* 73: 269-278). Strain selection has resulted in the development of a number of mutant strains of the microorganisms in question which produce a series of desirable compounds including PUFA. However, the mutation and selection of strains with an improved production of a particular molecule such as the polyunsaturated fatty acids is a time-consuming and difficult process. This is why recombinant methods as described above are preferred whenever possible. However, only limited amounts of the desired PUFA or LCPUFA and, in particular, DHA or EPA, can be produced with the aid of the above

mentioned microorganisms, and, depending on the microorganism used, these are generally obtained as fatty acid mixtures of, for example, EPA, DPA and DHA.

[0005] Many attempts in the past have been made to make available genes which are involved in the synthesis of fatty acids or triglycerides for the production of oils in various organisms. Various desaturases have been described in the art; see, e.g., documents WO 91/13972, WO 93/11245, WO 94/11516, EP-A-0 550 162, WO 94/18337, WO 97/30582, WO 97/21340, WO 95/18222, EP-A-0 794 250, Stukeny 1990, *J. Biol. Chem.*, 265: 20144-20149, Wada 1990, *Nature* 347: 200-203, Huang 1999, *Lipids* 34: 649-659, WO 93/06712, U.S. Pat. No. 5,614,393, WO 96/21022, WO 00/21557, WO 99/27111, WO 98/46763, WO 98/46764, WO 98/46765, WO 99/64616 or WO 98/46776. These enzymes can be used for the production of unsaturated fatty acids. Thus, due to modern molecular biology, it has become possible to increase at least to some extent the content of the desired polyunsaturated fatty acids and, in particular, the PUFA or LCPUFA in a given organism. Elongases for the production of fatty acids are disclosed in the document WO2009/016202.

[0006] The biosynthesis of LCPUFA and the incorporation of LCPUFA into membrane lipids or triacylglycerides proceeds via various metabolic pathways (Abbadi 2001, *European Journal of Lipid Science & Technology* 103:106-113). In bacteria such as *Vibrio*, and microalgae, such as *Schizochytrium*, malonyl-CoA is converted into LCPUFA via an LCPUFA-producing polyketide synthase (Metz 2001, *Science* 293: 290-293; WO 00/42195; WO 98/27203; WO 98/55625). In microalgae, such as *Phaeodactylum*, and mosses, such as *Physcomitrella*, unsaturated fatty acids such as linoleic acid or linolenic acid are converted in a plurality of desaturation and elongation steps to give LCPUFA (Zank 2000, *Biochemical Society Transactions* 28: 654-658). Desaturation takes place either on acyl groups bound to Coenzyme A (acyl-CoA) or on acyl groups of membrane lipids, whereas elongation is biochemically restricted to acyl chains bound to CoA. In mammals, the biosynthesis of DHA comprises a chain shortening via beta-oxidation, in addition to desaturation and elongation steps. In microorganisms and lower plants, LCPUFA are present either exclusively in the form of membrane lipids, as is the case in *Physcomitrella* and *Phaeodactylum*, or in membrane lipids and triacylglycerides, as is the case in *Schizochytrium* and *Mortierella*. Incorporation of LCPUFA into lipids and oils, as well as the transfer of the fatty acid moiety (acyl group) between lipids and other molecular species such as acyl-CoA, is catalyzed by various acyltransferases and transacylases. These enzymes are, known to carry out the incorporation or interexchange of saturated and unsaturated fatty acids (Slabas 2001, *J. Plant Physiology* 158: 505-513, Frentzen 1998, *Fett/Lipid* 100: 161-166, Cases 1998, *Proc. Nat. Acad. Sci. USA* 95: 13018-13023). One group of acyltransferases having three distinct enzymatic activities are enzymes of the "Kennedy pathway", which are located on the cytoplasmic side of the membrane system of the endoplasmic reticulum (ER). The ER-bound acyltransferases in the microsomal fraction use acyl-CoA as the activated form of fatty acids. Glycerol-3-phosphate acyltransferase (GPAT) catalyzes the incorporation of acyl groups at the sn-1 position of glycerol-3-phosphate. 1-Acylglycerol-3-phosphate acyltransferase, also known as lysophosphatidic acid acyltransferase (LPAAT), catalyze the incorporation of acyl groups at the sn-2 position of lysophosphatidic acid (LPA). After dephosphorylation of phosphatidic acid by

phosphatidic acid phosphatase (PAP), diacylglycerol acyltransferase (DGAT) catalyzes the incorporation of acyl groups at the sn-3 position of diacylglycerols. Further enzymes directly involved in TAG biosynthesis—apart from the said Kennedy pathway enzymes—are the phospholipid diacylglycerol acyltransferase (PDAT), an enzyme that transfers acyl groups from the sn-2 position of membrane lipids to the sn-3 position of diacylglycerols, and diacylglyceroldiacylglycerol transacylase (DDAT), an enzyme that transfers acyl groups from the sn-2 position of one diacylglycerol-molecule to the sn-3 position of another diacylglycerol-molecule. Lysophospholipid acyltransferase (LPLAT) represents a class of acyltransferases that are capable of incorporating activated acyl groups from acyl-CoA to membrane lipids, and possibly catalyze also the reverse reaction. More specifically, LPLATs can have activity as lysophosphatidylethanolamine acyltransferase (LPEAT) and lysophosphatidylcholine acyltransferase (LPCAT). Further enzymes, such as lecithin cholesterol acyltransferase (LCAT) can be involved in the transfer of acyl groups from membrane lipids into triacylglycerides, as well.

[0007] The documents WO 98/54302 and WO 98/54303 disclose a human LPAAT and its potential use for the therapy of diseases, as a diagnostic, and a method for identifying modulators of the human LPAAT. Moreover, a variety of acyltransferases with a wide range of enzymatic functions have been described in the documents WO 98/55632, WO 98/55631, WO 94/13814, WO 96/24674, WO 95/27791, WO 00/18889, WO 00/18889, WO 93/10241, Akermoun 2000, Biochemical Society Transactions 28: 713-715, Tumaney 1999, Biochimica et Biophysica Acta 1439: 47-56, Fraser 2000, Biochemical Society Transactions 28: 715-7718, Stymne 1984, Biochem. J. 223: 305-314, Yamashita 2001, Journal of Biological Chemistry 276: 26745-26752, and WO 00/18889.

[0008] Higher plants comprise PUFA, such as linoleic acid and linolenic acid. However, the LCPUFA ARA, EPA and DHA are not present in the seed oils of higher plants or only in traces (Ucciani: Nouveau Dictionnaire des Huiles Végétales. Technique & Documentation—Lavoisier, 1995. ISBN: 2-7430-0009-0). It is nevertheless highly desirable to produce LCPUFA in higher plants, preferably in oil seeds such as oilseed rape, linseed, sunflower and soybean, since large amounts of high-quality LCPUFA for the various aforementioned applications may be obtained thereby at low costs.

[0009] However, one drawback of using transgenic plants expressing various of the aforementioned desaturases and elongases involved in the synthesis of PUFA and LCPUFA is that the latter are not efficiently incorporated into triacylglycerides, but rather into membranes. Furthermore, efficient processing of a given acyl molecule-substrate, e.g. linoleic acid, by a plurality of desaturation and elongation steps towards the desired LCPUFA, e.g. ARA, EPA and/or DHA, is hindered by the requirement to transfer the acyl molecule and its derivatives generated by the elongation and desaturation reactions back and forth between membrane lipids and acyl-CoA. For this reason, intermediates towards desired LCPUFA are incorporated into oil before the synthesis of the desired LCPUFA is complete. These two problems are undesired for the following reasons: First, the main lipid fraction in oil seeds are triacylglycerides. This is why, for economical reasons, it is necessary to concentrate LCPUFA in triacylglycerides. Second, LCPUFA which are incorporated into membranes can modify the physical characteristics of the

membranes and thus have harmful effects on the integrity and transport characteristics of the membranes and on the stress tolerance of plants. Third, for efficient LCPUFA synthesis, it is desirable to increase the flux of intermediate-LCPUFA between the two sites of biosynthesis—that are membrane lipids and acyl-CoA—and/or decrease the flux of intermediate-PUFA/-LCPUFA into oil. Transgenic plants which comprise and express genes coding for enzymes of LCPUFA biosynthesis and produce LCPUFA have been described, e.g., in DE 102 19 203 or WO2004/087902. However, these plants produce LCPUFA in amounts which require further optimization for processing the oils present in said plants. Moreover, it was proposed that delta 6 desaturated fatty acids may be shifted into the acyl-CoA pool for increasing efficiency of fatty acid elongation in plants (Singh 2005, *Curr. Opin. Plant Biol.*, 8: 197-203). Another publication demonstrated in *Arabidopsis*, that the additional expression of RcDGAT2 from *Ricinus communis* increase the storage of hydroxyfatty acids produced by a *Ricinus communis* fatty acid hydroxylase 12 (FAH12) from 17% to 30% in the seed oil.

[0010] Accordingly, means for increasing the content of PUFA or LCPUFA, such as EPA and DHA, in triglycerides in, e.g., plant seed oils, are still highly desirable.

[0011] Thus, the present invention relates to a polynucleotide comprising a nucleic acid sequence elected from the group consisting of:

[0012] a) a nucleic acid sequence having a nucleotide sequence as shown in any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55;

[0013] b) a nucleic acid sequence encoding a polypeptide having an amino acid sequence as shown in any one of SEQ ID NOs: 53, 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, and 56;

[0014] c) a nucleic acid sequence being at least 40% identical to the nucleic acid sequence of a) or b), wherein said nucleic acid sequence encodes a polypeptide having acyltransferase activity;

[0015] d) a nucleic acid sequence encoding a polypeptide having acyltransferase activity and having an amino acid sequence which is at least 45% identical to the amino acid sequence of b); and

[0016] e) a nucleic acid sequence which is capable of hybridizing under one of the following sets of conditions to any one of a) to d), wherein said nucleic acid sequence encodes a polypeptide having acyltransferase activity:

[0017] f) hybridization in 50 mM Tris, pH 7.6, 6×SSC, 5× Denhardt's, 1.0% sodium dodecyl sulfat (SDS) 100 µg denaturated calf thymus DNA at 34° C. overnight and wash twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, repeat twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;

[0018] g) hybridization in 6×SSPE (Sodium chloride Sodium Phosphate-EDTA), 5× Denhardt's solution, 0.5% SDS 100 µg denaturated calf thymus DNA at 34° C. overnight and wash twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, repeat twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;

[0019] h) hybridization in 20-30% formamide, 5×SSPE, 5× Denhardt's solution, 1% SDS 100 µg denaturated salmon sperm DNA at 34° C. overnight and wash twice

with 2×SSPE, 0.2% SDS at 42° C. for 15 min each, repeat twice with 2×SSPE, 0.2% SDS at 55° C. for 30 min each and repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;

[0020] i) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 2×SSC, 0.1% SDS at 50° C. or 65° C.;

[0021] j) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 1×SSC, 0.1% SDS at 50° C. or 65° C.; or

[0022] k) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 0.1×SSC, 0.1% SDS at 50° C. or 65° C.

[0023] The term “polynucleotide” as used in accordance with the present invention relates to a polynucleotide comprising a nucleic acid sequence which encodes a polypeptide having acyltransferase activity. Preferably, the polypeptide encoded by the polynucleotide of the present invention having acyltransferase activity upon expression in a plant shall be capable of increasing the amount of PUFA and, in particular, LCPUFA esterified to triglycerides in, e.g., seed oils or the entire plant or parts thereof. Such an increase is, preferably, statistically significant when compared to a LCPUFA producing transgenic control plant which expresses the minimal set of desaturases and elongases required for LCPUFA synthesis but does not express the polynucleotide of the present invention. Such a transgenic plant may, preferably, express desaturases and elongases comprised by the vector LJB765 listed in table 11 of example 5 in WO2009/016202 or a similar set of desaturases and elongases required for DHA synthesis. Whether an increase is significant can be determined by statistical tests well known in the art including, e.g., Student’s t-test. More preferably, the increase is an increase of the amount of triglycerides containing LCPUFA of at least 5%, at least 10%, at least 15%, at least 20%, at least 25%, at least 30%, at least 35%, at least 40%, at least 45% or at least 50% compared to the said control. Preferably, the LCPUFA referred to before is a polyunsaturated fatty acid having a C-20, C-22 or C24 fatty acid body, more preferably, EPA or DHA, most preferably, DHA. Suitable assays for measuring the activities mentioned before are described in the accompanying Examples.

[0024] The term “acyltransferase activity” or “acyltransferase” as used herein encompasses all enzymatic activities and enzymes which are capable of transferring or are involved in the transfer of PUFA and, in particular; LCPUFA from the acyl-CoA pool or the membrane phospholipids to the triglycerides, from the acyl-CoA pool to membrane lipids and from membrane lipids to the acyl-CoA pool by a transesterification process. It will be understood that this acyltransferase activity will result in an increase of the LCPUFA esterified to triglycerides in, e.g., seed oils. In particular, it is envisaged that these acyltransferases are capable of producing triglycerides having esterified EPA or even DHA, or that these acyltransferases are capable of enhancing synthesis of desired PUFA by increasing the flux for specific intermediates of the desired PUFA between the acyl-CoA pool (the site of elongation) and membrane lipids (the predominant site of desaturation). Specifically, acyltransferase activity as used herein relates to lysophospholipid acyltransferase (LPLAT) activity, preferably, lysophosphatidylcholine acyltransferase (LPCAT) or Lysophosphatidylethanolamine acyltransferase (LPEAT) activity, lysophosphatidic acid acyltransferase (LPAAT) activity, glycerol-3-phosphate acyltransferase (GPAT) activ-

ity or diacylglycerol acyltransferase (DGAT), and, more preferably, to LPLAT, LPAAT, DGAT or GPAT activity.

[0025] More preferably, polynucleotides having a nucleic acid sequence as shown in SEQ ID NOs: 1, 4, and 7, encoding polypeptides having amino acid sequences as shown in SEQ ID NOs: 2, 5, and 8 or variants thereof, preferably, exhibit LPLAT activity. Polynucleotides having a nucleic acid sequence as shown in SEQ ID NOs: 10, and 13, encoding polypeptides having amino acid sequences as shown in SEQ ID NOs: 11, and 14 or variants thereof, preferably, exhibit LPAAT activity. Polynucleotides having a nucleic acid sequence as shown in SEQ ID NOs: 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 52, and 55, encoding polypeptides having amino acid sequences as shown in SEQ ID NOs: 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 53, and 56 or variants thereof, preferably, exhibit DGAT activity. A polynucleotide having a nucleic acid sequence as shown in SEQ ID NO: 55, encoding a polypeptide having amino acid sequences as shown in SEQ ID NO: 56 or variants thereof, preferably, exhibit GPAT activity.

[0026] A polynucleotide encoding a polypeptide having an acyltransferase activity as specified above has been obtained in accordance with the present invention, preferably, from *Nannochloropsis oculata* and/or *Thraustochytrium aureum*. However, orthologs, paralogs or other homologs may be identified from other species.

[0027] Thus, the term “polynucleotide” as used in accordance with the present invention further encompasses variants of the aforementioned specific polynucleotides representing orthologs, paralogs or other homologs of the polynucleotide of the present invention. Moreover, variants of the polynucleotide of the present invention also include artificially generated muteins. Said muteins include, e.g., enzymes which are generated by mutagenesis techniques and which exhibit improved or altered substrate specificity, or codon optimized polynucleotides. The polynucleotide variants, preferably, comprise a nucleic acid sequence characterized in that the sequence can be derived from the aforementioned specific nucleic acid sequences shown in any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or by a polynucleotide encoding a polypeptide having an amino acid sequence as shown in any one of SEQ ID NOs: 53, 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, and 56 by at least one nucleotide substitution, addition and/or deletion, whereby the variant nucleic acid sequence shall still encode a polypeptide having an acyltransferase activity as specified above. Variants also encompass polynucleotides comprising a nucleic acid sequence which is capable of hybridizing to the aforementioned specific nucleic acid sequences, preferably, under stringent hybridization conditions. These stringent conditions are known to the skilled artisan and can be found in Current Protocols in Molecular Biology, John Wiley & Sons, N.Y. (1989), 6.3.1-6.3.6. A preferred example for stringent hybridization conditions are hybridization conditions in 6× sodium chloride/sodium citrate (=SSC) at approximately 45° C., followed by one or more wash steps in 0.2×SSC, 0.1% SDS at 50 to 65° C. The skilled artisan knows that these hybridization conditions differ depending on the type of nucleic acid and, for example when organic solvents are present, with regard to the temperature and concentration of the buffer. For example, under “standard hybridization conditions” the temperature differs depending on the type of nucleic acid between 42° C. and 58° C. in aqueous buffer with

a concentration of 0.1 to 6×SSC (pH 7.2). If organic solvent is present in the abovementioned buffer, for example 50% formamide, the temperature under standard conditions is approximately 42° C. The hybridization conditions for DNA:DNA hybrids are, preferably, 0.1×SSC and 20° C. to 45° C., preferably between 30° C. and 45° C. and more preferably between 45° C. and 65° C. The hybridization conditions for DNA:RNA hybrids are, more preferably, 0.1×SSC and 30° C. to 55° C., most preferably between 45° C. and 65° C. The abovementioned hybridization temperatures are determined for example for a nucleic acid with approximately 100 bp (=base pairs) in length and a G+C content of 50% in the absence of formamide. The skilled artisan knows how to determine the hybridization conditions required by referring to textbooks such as the textbook mentioned above, or the following textbooks: Sambrook et al., "Molecular Cloning", Cold Spring Harbor Laboratory, 1989; Hames and Higgins (Ed.) 1985, "Nucleic Acids Hybridization: A Practical Approach", IRL Press at Oxford University Press, Oxford; Brown (Ed.) 1991, "Essential Molecular Biology: A Practical Approach", IRL Press at Oxford University Press, Oxford.

[0028] In detail variants of polynucleotides still encode a polypeptide having a acyltransferase activity as specified above comprising a nucleic acid sequence which is capable of hybridizing preferably under conditions equivalent to hybridization in 50 mM Tris, pH 7.6, 6×SSC, 5× Denhardt's, 1.0% sodium dodecyl sulfat (SDS) 100 µg denaturated calf thymus DNA at 34° C. overnight, followed by washing twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, then wash twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then wash twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min each to a nucleic acid described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof.

[0029] More preferably, said variants of polynucleotides comprising a nucleic acid sequence which is capable of hybridizing under conditions equivalent to hybridization in 6×SSPE (Sodium chloride Sodium Phosphate-EDTA), 5× Denhardt's solution, 0.5% sodium dodecyl sulfat (SDS) 100 µg denaturated calf thymus DNA at 34° C. overnight, followed by washing twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, then wash twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then wash twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min each to a nucleic acid described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof.

[0030] Most preferably, said variants of polynucleotides comprising a nucleic acid sequence which is capable of hybridizing under conditions equivalent to hybridization in 20-30% formamide, 5×SSPE (Sodium chloride Sodium Phosphate-EDTA), 5× Denhardt's solution, 1% sodium dodecyl sulfat (SDS) 100 µg denaturated salmon sperm DNA at 34° C. overnight, followed by washing twice with 2×SSPE, 0.2% SDS at 42° C. for 15 min each, then wash twice with 2×SSPE, 0.2% SDS at 55° C. for 30 min each and then wash twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min each to a nucleic acid described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof.

[0031] In another preferred embodiment aforementioned variants of polynucleotides still encode a polypeptide having a acyltransferase activity as specified above comprising a nucleic acid sequence which is capable of hybridizing under

conditions equivalent to hybridization in 7% sodium dodecyl sulfate (SDS), 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight with washing in 2×SSC, 0.1% SDS at 50° C. or 65° C., preferably 65° C. to a nucleic acid described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof. In still another preferred embodiment, said variants of polynucleotides comprising a nucleic acid sequence which is capable of hybridizing under conditions equivalent to hybridization in 7% sodium dodecyl sulfate (SDS), 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight with washing in 1×SSC, 0.1% SDS at 50° C. or 65° C., preferably 65° C. to a nucleotide sequence described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof, most preferably, said variants of polynucleotides comprising a nucleic acid sequence which is capable of hybridizing under conditions equivalent to hybridization in 7% sodium dodecyl sulfate (SDS), 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight with washing in 0.1×SSC, 0.1% SDS at 50° C. or 65° C., preferably 65° C. to a nucleic acid sequence described by any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55 or the complement thereof.

[0032] The term "hybridization" as used herein includes "any process by which a strand of nucleic acid molecule joins with a complementary strand through base pairing." (J. Coombs (1994) Dictionary of Biotechnology, Stockton Press, New York). Hybridization and the strength of hybridization (i.e., the strength of the association between the nucleic acid molecules) is impacted by such factors as the degree of complementarity between the nucleic acid molecules, stringency of the conditions involved, the T_m of the formed hybrid, and the G:C ratio within the nucleic acid molecules. As used herein, the term "T_m" is used in reference to the "melting temperature." The melting temperature is the temperature at which a population of double-stranded nucleic acid molecules becomes half dissociated into single strands. The equation for calculating the T_m of nucleic acid molecules is well known in the art. As indicated by standard references, a simple estimate of the T_m value may be calculated by the equation: T_m=81.5+0.41(% G+C), when a nucleic acid molecule is in aqueous solution at 1 M NaCl [see e.g., Anderson and Young, Quantitative Filter Hybridization, in Nucleic Acid Hybridization (1985)]. Other references include more sophisticated computations, which take structural as well as sequence characteristics into account for the calculation of T_m. Stringent conditions, are known to those skilled in the art and can be found in Current Protocols in Molecular Biology, John Wiley & Sons, N.Y. (1989), 6.3.1-6.3.6.

[0033] A "complement" of a nucleic acid sequence as used herein refers to a nucleotide sequence whose nucleic acid molecules show total complementarity to the nucleic acid molecules of the nucleic acid sequence.

[0034] The term "Complementary" or "complementarity" refers to two nucleotide sequences which comprise antiparallel nucleotide sequences capable of pairing with one another (by the base-pairing rules) upon formation of hydrogen bonds between the complementary base residues in the antiparallel nucleotide sequences. For example, the sequence 5'-AGT-3' is complementary to the sequence 5'-ACT-3'. Complementarity can be "partial" or "total." "Partial" complementarity is where one or more nucleic acid bases are not matched according to the base pairing rules. "Total" or "complete" complementarity between nucleic acid mol-

ecules is where each and every nucleic acid base is matched with another base under the base pairing rules. The degree of complementarity between nucleic acid molecule strands has significant effects on the efficiency and strength of hybridization between nucleic acid molecule strands.

[0035] Alternatively, polynucleotide variants are obtainable by PCR-based techniques such as mixed oligonucleotide primer-based amplification of DNA, i.e. using degenerated primers against conserved domains of the polypeptides of the present invention. Conserved domains of the polypeptide of the present invention may be identified by a sequence comparison of the nucleic acid sequences of the polynucleotides or the amino acid sequences of the polypeptides of the present invention. Oligonucleotides suitable as PCR primers as well as suitable PCR conditions are described in the accompanying Examples. As a template, DNA or cDNA from bacteria, fungi, plants or animals may be used.

[0036] Further, variants include polynucleotides comprising nucleic acid sequences which are at least up to 40%, at least 45%, at least 50%, at least 55%, at least 60%, at least 65%, at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 91%, at least 92%, at least 93%, at least 94%, at least 95%, at least 96%, at least 97%, at least 98% or at least 99% identical to the nucleic acid sequences shown in any one of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55, preferably, encoding polypeptides retaining an acyltransferase activity as specified above.

[0037] Moreover, also encompassed are polynucleotides (derivatives) which comprise nucleic acid sequences encoding a polypeptide having an amino acid sequences which are at least up to 45%, at least 50%, at least 55%, at least 60%, at least 65%, at least 70%, at least 75%, at least 80%, at least 85%, at least 90%, at least 91%, at least 92%, at least 93%, at least 94%, at least 95%, at least 96%, at least 97%, at least 98% or at least 99% identical to the amino acid sequences shown in any one of SEQ ID NOs: 53, 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, and 56, wherein the polypeptide, preferably, retains acyltransferase activity as specified above. The percent identity values are, preferably, calculated over the entire amino acid or nucleic acid sequence region. A series of programs based on a variety of algorithms is available to the skilled artisan for comparing different sequences. In a preferred embodiment, the percent identity between two amino acid sequences is determined using the Needleman and Wunsch algorithm (Needleman 1970, J. Mol. Biol. (48):444-453) which has been incorporated into the needle program in the EMBOSS software package (*EMBOSS: The European Molecular Biology Open Software Suite*, Rice, P., Longden, I., and Bleasby, A, Trends in Genetics 16(6), 276-277, 2000), using either a BLOSUM 45 or PAM250 scoring matrix for distantly related proteins, or either a BLOSUM 62 or PAM160 scoring matrix for closer related proteins, and a gap opening penalty of 16, 14, 12, 10, 8, 6, or 4 and a gap extension penalty of 0.5, 1, 2, 3, 4, 5, or 6. Guides for local installation of the EMBOSS package as well as links to WEB-Services can be found at <http://emboss.sourceforge.net>. A preferred, non-limiting example of parameters to be used for aligning two amino acid sequences using the needle program are the default parameters, including the EBLOSUM62 scoring matrix, a gap opening penalty of 10 and a gap extension penalty of 0.5. In yet another preferred embodiment, the percent identity between two nucleotide sequences is determined using the needle program in the

EMBOSS software package (*EMBOSS: The European Molecular Biology Open Software Suite*, Rice, P., Longden, I., and Bleasby, A, Trends in Genetics 16(6), 276-277, 2000), using the EDNAFULL scoring matrix and a gap opening penalty of 16, 14, 12, 10, 8, 6, or 4 and a gap extension penalty of 0.5, 1, 2, 3, 4, 5, or 6. A preferred, non-limiting example of parameters to be used in conjunction for aligning two amino acid sequences using the needle program are the default parameters, including the EDNAFULL scoring matrix, a gap opening penalty of 10 and a gap extension penalty of 0.5. The nucleic acid and protein sequences of the present invention can further be used as a "query sequence" to perform a search against public databases to, for example, identify other family members or related sequences. Such searches can be performed using the BLAST series of programs (version 2.2) of Altschul et al. (Altschul 1990, J. Mol. Biol. 215:403-10). BLAST using acyltransferase nucleic acid sequences of the invention as query sequence can be performed with the BLASTn, BLASTx or the tBLASTx program using default parameters to obtain either nucleotide sequences (BLASTn, tBLASTx) or amino acid sequences (BLASTx) homologous to acyltransferase sequences of the invention. BLAST using acyltransferase protein sequences of the invention as query sequence can be performed with the BLASTp or the tBLASTn program using default parameters to obtain either amino acid sequences (BLASTp) or nucleic acid sequences (tBLASTn) homologous to acyltransferase sequences of the invention. To obtain gapped alignments for comparison purposes, Gapped BLAST using default parameters can be utilized as described in Altschul et al. (Altschul 1997, Nucleic Acids Res. 25(17):3389-3402).

TABLE 1

Relation of sequence types of query and hit sequences for various BLAST programs				
Input query sequence	Converted Query	Algorithm	Converted Hit	Actual Database
DNA		BLASTn		DNA
PRT		BLASTp		PRT
DNA	PRT	BLASTx		PRT
PRT		tBLASTn	PRT	DNA
DNA	PRT	tBLASTx	PRT	DNA

[0038] A polynucleotide comprising a fragment of any of the aforementioned nucleic acid sequences is also encompassed as a polynucleotide of the present invention. The fragment shall encode a polypeptide which still has acyltransferase activity as specified above. Accordingly, the polypeptide may comprise or consist of the domains of the polypeptide of the present invention conferring the said biological activity. A fragment as meant herein, preferably, comprises at least 50, at least 100, at least 250 or at least 500 consecutive nucleotides of any one of the aforementioned nucleic acid sequences or encodes an amino acid sequence comprising at least 20, at least 30, at least 50, at least 80, at least 100 or at least 150 consecutive amino acids of any one of the aforementioned amino acid sequences.

[0039] The variant polynucleotides or fragments referred to above, preferably, encode polypeptides retaining acyltransferase activity to a significant extent, preferably, at least 10%, at least 20%, at least 30%, at least 40%, at least 50%, at least 60%, at least 70%, at least 80% or at least 90% of the acyltransferase activity exhibited by any of the polypeptide shown

phatidylserine (LPS), the transesterification of 20:4n-3 from the sn2 position of phosphatidylcholine (PC) to CoA and/or from CoA to lysophosphatidylcholine (LPC), the transesterification of 20:4n-3 from the sn2 position of phosphatidylethanolamine (PE) to CoA and/or from CoA to lysophosphatidylethanolamine (LPE), the transesterification of 20:4n-3 from the sn2 position of phosphatidylserine (PS) to CoA and/or from CoA to lysophosphatidylserine (LPS), the transesterification of 20:4n-6 from the sn2 position of phosphatidylcholine (PC) to CoA and/or from CoA to lysophosphatidylcholine (LPC), the transesterification of 20:4n-6 from the sn2 position of phosphatidylethanolamine (PE) to CoA and/or from CoA to lysophosphatidylethanolamine (LPE), the transesterification of 20:4n-6 from the sn2 position of phosphatidylserine (PS) to CoA and/or from CoA to lysophosphatidylserine (LPS), the transesterification of 20:5n-3 from the sn2 position of phosphatidylcholine (PC) to CoA and/or from CoA to lysophosphatidylcholine (LPC), the transesterification of 20:5n-3 from the sn2 position of phosphatidylethanolamine (PE) to CoA and/or from CoA to lysophosphatidylethanolamine (LPE), the transesterification of 20:5n-3 from the sn2 position of phosphatidylserine (PS) to CoA and/or from CoA to lysophosphatidylserine (LPS), the transesterification of 22:5n-3 from the sn2 position of phosphatidylcholine (PC) to CoA and/or from CoA to lysophosphatidylcholine (LPC), the transesterification of 22:5n-3 from the sn2 position of phosphatidylethanolamine (PE) to CoA and/or from CoA to lysophosphatidylethanolamine (LPE), the transesterification of 22:5n-3 from the sn2 position of phosphatidylserine (PS) to CoA and/or from CoA to lysophosphatidylserine (LPS), the transesterification of 22:6n-3 from the sn2 position of phosphatidylcholine (PC) to CoA and/or from CoA to lysophosphatidylcholine (LPC), the transesterification of 22:6n-3 from the sn2 position of phosphatidylethanolamine (PE) to CoA and/or from CoA to lysophosphatidylethanolamine (LPE) and/or the transesterification of 22:6n-3 from the sn2 position of phosphatidylserine (PS) to CoA and/or from CoA to lysophosphatidylserine (LPS).

[0046] Preferably the LPAAT of the present invention can efficiently catalyse the transesterification of 18:2n-6 from CoA to the sn2 position of lysophosphatidic acid (LPA), the transesterification of 18:3n-6 from CoA to the sn2 position of lysophosphatidic acid (LPA), the transesterification of 18:3n-3 from CoA to the sn2 position of lysophosphatidic acid (LPA) and/or the transesterification of 18:4n-6 from CoA to the sn2 position of lysophosphatidic acid (LPA).

[0047] More preferably the LPAAT of the present invention can efficiently catalyse the transesterification of 20:3n-6 from CoA to the sn2 position of lysophosphatidic acid (LPA), transesterification of 20:4n-3 from CoA to the sn2 position of lysophosphatidic acid (LPA) and/or the transesterification of 22:5n-3 from CoA to the sn2 position of lysophosphatidic acid (LPA).

[0048] Most preferably the LPAAT of the present invention can efficiently catalyse the transesterification of 20:4n-6 from CoA to the sn2 position of lysophosphatidic acid (LPA), the transesterification of 20:5n-3 from CoA to the sn2 position of lysophosphatidic acid (LPA) and/or the transesterification of 22:6n-3 from CoA to the sn2 position of lysophosphatidic acid (LPA).

[0049] Preferably the GPAT of the present invention can efficiently catalyse the transesterification of 18:2n-6 from CoA to the sn1 position of glycerole-3-phosphate (G3P), the transesterification of 18:3n-6 from CoA to the sn1 position of

glycerole-3-phosphate (G3P), the transesterification of 18:3n-3 from CoA to the sn1 position of glycerole-3-phosphate (G3P) and/or the transesterification of 18:4n-6 from CoA to the sn1 position of glycerole-3-phosphate (G3P).

[0050] More preferably the GPAT of the present invention can efficiently catalyse the transesterification of 20:3n-6 from CoA to the sn1 position of glycerole-3-phosphate (G3P), the transesterification of 20:4n-3 from CoA to the sn1 position of glycerole-3-phosphate (G3P) and/or the transesterification of 22:5n-3 from CoA to the sn1 position of glycerole-3-phosphate (G3P).

[0051] Most preferably the GPAT of the present invention can efficiently catalyse the transesterification of 20:4n-6 from CoA to the sn1 position of glycerole-3-phosphate (G3P), the transesterification of 20:5n-3 from CoA to the sn1 position of glycerole-3-phosphate (G3P) and/or the transesterification of 22:6n-3 from CoA to the sn1 position of glycerole-3-phosphate (G3P).

[0052] Preferably the DGAT of the present invention can efficiently catalyse the transesterification of 18:2n-6 from CoA to the sn3 position of Diacylglycerol (DAG), transesterification of 18:3n-6 from CoA to the sn3 position of Diacylglycerol (DAG), the transesterification of 18:3n-3 from CoA to the sn3 position of Diacylglycerol (DAG) and/or the transesterification of 18:4n-6 from CoA to the sn3 position of Diacylglycerol (DAG).

[0053] More preferably the DGAT of the present invention can efficiently catalyse the transesterification of 20:3n-6 from CoA to the sn3 position of Diacylglycerol (DAG), the transesterification of 20:4n-3 from CoA to the sn3 position of Diacylglycerol (DAG) and/or the transesterification of 22:5n-3 from CoA to the sn3 position of Diacylglycerol (DAG).

[0054] Most preferably the DGAT of the present invention can efficiently catalyse the transesterification of 20:4n-6 from CoA to the sn3 position of Diacylglycerol (DAG), the transesterification of 20:5n-3 from CoA to the sn3 position of Diacylglycerol (DAG) and/or the transesterification of 22:6n-3 from CoA to the sn3 position of Diacylglycerol (DAG).

[0055] The activity of the LPLAT, LPAAT, GPAT or DGAT of the present invention is useful for the specificity of a fatty acid. This fatty acid specificity is useful to generate an artificially ARA-specificity preferably. More preferably the activity of the LPLAT, LPAAT, GPAT or DGAT of the present invention is useful to generate an artificially EPA-specificity. Most preferably the activity of the LPLAT, LPAAT, GPAT or DGAT of the present invention is useful to generate an artificially DHA-specificity.

[0056] In a preferred embodiment of the polynucleotide of the present invention, said polynucleotide further comprises an expression control sequence operatively linked to the said nucleic acid sequence.

[0057] The term "expression control sequence" as used herein refers to a nucleic acid sequence which is capable of governing, i.e. initiating and controlling, transcription of a nucleic acid sequence of interest, in the present case the nucleic sequences recited above. Such a sequence usually comprises or consists of a promoter or a combination of a promoter and enhancer sequences. Expression of a polynucleotide comprises transcription of the nucleic acid molecule, preferably, into a translatable mRNA. Additional regulatory elements may include transcriptional as well as translational enhancers. The following promoters and expres-

sion control sequences may be, preferably, used in an expression vector according to the present invention. The *cos*, *lac*, *trp*, *tet*, *trp-tet*, *lpp*, *lac*, *lpp-lac*, *lacIq*, *T7*, *T5*, *T3*, *gal*, *trc*, *ara*, *SP6*, λ -PR or λ -PL promoters are, preferably, used in Gram-negative bacteria. For Gram-positive bacteria, promoters *amy* and *SPO2* may be used. From yeast or fungal promoters *ADC1*, *AOX1r*, *GAL1*, *MF α* , *AC*, *P-60*, *CYC1*, *GAPDH*, *TEF*, *rp28*, *ADH* are, preferably, used. For animal cell or organism expression, the promoters *CMV-*, *SV40-*, *RSV-promoter* (Rous sarcoma virus), *CMV-enhancer*, *SV40-enhancer* are preferably used. From plants the promoters *CaMV/35S* (Franck 1980, *Cell* 21: 285-294), *PRP1* (Ward 1993, *Plant. Mol. Biol.* 22), *SSU*, *OCS*, *lib4*, *usp*, *STLS1*, *B33*, *nos* or the ubiquitin or phaseolin promoter. Also preferred in this context are inducible promoters, such as the promoters described in EP 0 388 186 A1 (i.e. a benzylsulfonamide-inducible promoter), Gatz 1992, *Plant J.* 2:397-404 (i.e. a tetracyclin-inducible promoter), EP 0 335 528 A1 (i.e. an abscisic-acid-inducible promoter) or WO 93/21334 (i.e. an ethanol- or cyclohexenol-inducible promoter). Further suitable plant promoters are the promoter of cytosolic FBPase or the *ST-LSI* promoter from potato (Stockhaus 1989, *EMBO J.* 8, 2445), the phosphoribosyl-pyrophosphate amidotransferase promoter from Glycine max (Genbank accession No. U87999) or the node-specific promoter described in EP 0 249 676 A1. Particularly preferred are promoters which enable the expression in tissues which are involved in the biosynthesis of fatty acids. Also particularly preferred are seed-specific promoters such as the *USP* promoter in accordance with the practice, but also other promoters such as the *LeB4*, *DC3*, *phaseolin* or *napin* promoters. Further especially preferred promoters are seed-specific promoters which can be used for monocotyledonous or dicotyledonous plants and which are described in U.S. Pat. No. 5,608,152 (*napin* promoter from oilseed rape), WO 98/45461 (*oleosin* promoter from *Arabidopsis*, U.S. Pat. No. 5,504,200 (*phaseolin* promoter from *Phaseolus vulgaris*), WO 91/13980 (*Bce4* promoter from *Brassica*), by Baeumlein et al., *Plant J.*, 2, 2, 1992:233-239 (*LeB4* promoter from a legume), these promoters being suitable for dicots. The following promoters are suitable for monocots: *Ipt-2* or *Ipt-1* promoter from barley (WO 95/15389 and WO 95/23230), *hordein* promoter from barley and other promoters which are suitable and which are described in WO 99/16890. In principle, it is possible to use all natural promoters together with their regulatory sequences, such as those mentioned above, for the novel process. Likewise, it is possible and advantageous to use synthetic promoters, either additionally or alone, especially when they mediate a seed-specific expression, such as, for example, as described in WO 99/16890. In a particular embodiment, seed-specific promoters are utilized to enhance the production of the desired PUFA or LCPUFA.

[0058] The term “operatively linked” as used herein means that the expression control sequence and the nucleic acid of interest are linked so that the expression of the said nucleic acid of interest can be governed by the said expression control sequence, i.e. the expression control sequence shall be functionally linked to the said nucleic acid sequence to be expressed. Accordingly, the expression control sequence and the nucleic acid sequence to be expressed may be physically linked to each other, e.g., by inserting the expression control sequence at the 5' end of the nucleic acid sequence to be expressed. Alternatively, the expression control sequence and the nucleic acid to be expressed may be merely in physical

proximity so that the expression control sequence is capable of governing the expression of at least one nucleic acid sequence of interest. The expression control sequence and the nucleic acid to be expressed are, preferably, separated by not more than 500 bp, 300 bp, 100 bp, 80 bp, 60 bp, 40 bp, 20 bp, 10 bp or 5 bp.

[0059] In a further preferred embodiment of the polynucleotide of the present invention, said polynucleotide further comprises a terminator sequence operatively linked to the nucleic acid sequence.

[0060] The term “terminator” as used herein refers to a nucleic acid sequence which is capable of terminating transcription. These sequences will cause dissociation of the transcription machinery from the nucleic acid sequence to be transcribed. Preferably, the terminator shall be active in plants and, in particular, in plant seeds. Suitable terminators are known in the art and, preferably, include polyadenylation signals such as the *SV40-poly-A* site or the *tk-poly-A* site or one of the plant specific signals indicated in Loke et al. 2005, *Plant Physiol* 138, pp. 1457-1468, downstream of the nucleic acid sequence to be expressed.

[0061] The present invention also relates to a vector comprising the polynucleotide of the present invention.

[0062] The term “vector”, preferably, encompasses phage, plasmid, viral vectors as well as artificial chromosomes, such as bacterial or yeast artificial chromosomes. Moreover, the term also relates to targeting constructs which allow for random or site-directed integration of the targeting construct into genomic DNA. Such target constructs, preferably, comprise DNA of sufficient length for either homologous or heterologous recombination as described in detail below. The vector encompassing the polynucleotide of the present invention, preferably, further comprises selectable markers for propagation and/or selection in a host. The vector may be incorporated into a host cell by various techniques well known in the art. If introduced into a host cell, the vector may reside in the cytoplasm or may be incorporated into the genome. In the latter case, it is to be understood that the vector may further comprise nucleic acid sequences which allow for homologous recombination or heterologous insertion. Vectors can be introduced into prokaryotic or eukaryotic cells via conventional transformation or transfection techniques. The terms “transformation” and “transfection”, conjugation and transduction, as used in the present context, are intended to comprise a multiplicity of prior-art processes for introducing foreign nucleic acid (for example DNA) into a host cell, including calcium phosphate, rubidium chloride or calcium chloride co-precipitation, DEAE-dextran-mediated transfection, lipofection, natural competence, carbon-based clusters, chemically mediated transfer, electroporation or particle bombardment. Suitable methods for the transformation or transfection of host cells, including plant cells, can be found in Sambrook et al. (*Molecular Cloning: A Laboratory Manual*, 2nd ed., Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y., 1989) and other laboratory manuals, such as *Methods in Molecular Biology*, 1995, Vol. 44, *Agrobacterium* protocols, Ed.: Gartland and Davey, Humana Press, Totowa, N.J. Alternatively, a plasmid vector may be introduced by heat shock or electroporation techniques. Should the vector be a virus, it may be packaged in vitro using an appropriate packaging cell line prior to application to host cells.

[0063] Preferably, the vector referred to herein is suitable as a cloning vector, i.e. replicable in microbial systems. Such

vectors ensure efficient cloning in bacteria and, preferably, yeasts or fungi and make possible the stable transformation of plants. Those which must be mentioned are, in particular, various binary and co-integrated vector systems which are suitable for the T-DNA-mediated transformation. Such vector systems are, as a rule, characterized in that they contain at least the *vir* genes, which are required for the *Agrobacterium*-mediated transformation, and the sequences which delimit the T-DNA (T-DNA border). These vector systems, preferably, also comprise further cis-regulatory regions such as promoters and terminators and/or selection markers with which suitable transformed host cells or organisms can be identified. While co-integrated vector systems have *vir* genes and T-DNA sequences arranged on the same vector, binary systems are based on at least two vectors, one of which bears *vir* genes, but no T-DNA, while a second one bears T-DNA, but no *vir* gene. As a consequence, the last-mentioned vectors are relatively small, easy to manipulate and can be replicated both in *E. coli* and in *Agrobacterium*. These binary vectors include vectors from the pBIB-HYG, pPZP, pBecks, pGreen series. Preferably used in accordance with the invention are Bin19, pBI101, pBinAR, pGPTV and pCAMBIA. An overview of binary vectors and their use can be found in Hellens et al, Trends in Plant Science (2000) 5, 446-451. Furthermore, by using appropriate cloning vectors, the polynucleotides can be introduced into host cells or organisms such as plants or animals and, thus, be used in the transformation of plants, such as those which are published, and cited, in: Plant Molecular Biology and Biotechnology (CRC Press, Boca Raton, Fla.), chapter 6/7, pp. 71-119 (1993); F. F. White, Vectors for Gene Transfer in Higher Plants; in: Transgenic Plants, vol. 1, Engineering and Utilization, Ed.: Kung and R. Wu, Academic Press, 1993, 15-38; B. Jenes et al., Techniques for Gene Transfer, in: Transgenic Plants, vol. 1, Engineering and Utilization, Ed.: Kung and R. Wu, Academic Press (1993), 128-143; Potrykus 1991, Annu. Rev. Plant Physiol. Plant Molec. Biol. 42, 205-225.

[0064] More preferably, the vector of the present invention is an expression vector. In such an expression vector, i.e. a vector which comprises the polynucleotide of the invention having the nucleic acid sequence operatively linked to an expression control sequence (also called "expression cassette") allowing expression in prokaryotic or eukaryotic cells or isolated fractions thereof. Suitable expression vectors are known in the art such as Okayama-Berg cDNA expression vector pcDV1 (Pharmacia), pCDM8, pRc/CMV, pcDNA1, pcDNA3 (Invitrogen) or pSPORT1 (GIBCO BRL). Further examples of typical fusion expression vectors are pGEX (Pharmacia Biotech Inc; Smith 1988, Gene 67:31-40), pMAL (New England Biolabs, Beverly, Mass.) and pRIT5 (Pharmacia, Piscataway, N.J.), where glutathione S-transferase (GST), maltose E-binding protein and protein A, respectively, are fused with the recombinant target protein. Examples of suitable inducible nonfusion *E. coli* expression vectors are, inter alia, pTrc (Amann 1988, Gene 69:301-315) and pET 11d (Studier 1990, Methods in Enzymology 185, 60-89). The target gene expression of the pTrc vector is based on the transcription from a hybrid *trp-lac* fusion promoter by host RNA polymerase. The target gene expression from the pET 11d vector is based on the transcription of a T7-gn10-*lac* fusion promoter, which is mediated by a coexpressed viral RNA polymerase (T7 gn1). This viral polymerase is provided by the host strains BL21 (DE3) or HMS174 (DE3) from a resident λ -prophage which harbors a T7 gn1 gene under the

transcriptional control of the *lacUV 5* promoter. The skilled artisan is familiar with other vectors which are suitable in prokaryotic organisms; these vectors are, for example, in *E. coli*, pLG338, pACYC184, the pBR series such as pBR322, the pUC series such as pUC18 or pUC19, the M113mp series, pKC30, pRep4, pHS1, pHS2, pPLc236, pMBL24, pLG200, pUR290, pIN-III113-B1, λ gt11 or pBdCl, in *Streptomyces* pLJ101, pLJ364, pLJ702 or pLJ361, in *Bacillus* pUB110, pC194 or pBD214, in *Corynebacterium* pSA77 or pAJ667. Examples of vectors for expression in the yeast *S. cerevisiae* comprise pYep Sec1 (Baldari 1987, Embo J. 6:229-234), pMFa (Kurjan 1982, Cell 30:933-943), pJRY88 (Schultz 1987, Gene 54:113-123) and pYES2 (Invitrogen Corporation, San Diego, Calif.). Vectors and processes for the construction of vectors which are suitable for use in other fungi, such as the filamentous fungi, comprise those which are described in detail in: van den Hondel, C. A. M. J. J., & Punt, P. J. (1991) "Gene transfer systems and vector development for filamentous fungi, in: Applied Molecular Genetics of fungi, J. F. Peberdy et al., Ed., pp. 1-28, Cambridge University Press: Cambridge, or in: More Gene Manipulations in Fungi (J. W. Bennett & L. L. Lasure, Ed., pp. 396-428: Academic Press: San Diego). Further suitable yeast vectors are, for example, pAG-1, YEp6, YEp13 or pEMBLYe23. As an alternative, the polynucleotides of the present invention can be also expressed in insect cells using baculovirus expression vectors. Baculovirus vectors which are available for the expression of proteins in cultured insect cells (for example Sf9 cells) comprise the pAc series (Smith 1983, Mol. Cell Biol. 3:2156-2165) and the pVL series (Lucklow 1989, Virology 170:31-39).

[0065] The polynucleotide of the present invention can be expressed in single-cell plant cells (such as algae), see Falcatore 1999, Marine Biotechnology 1 (3):239-251 and the references cited therein, and plant cells from higher plants (for example *Spermatophytes*, such as arable crops) by using plant expression vectors. Examples of plant expression vectors comprise those which are described in detail in: Becker 1992, Plant Mol. Biol. 20:1195-1197; Bevan 1984, Nucl. Acids Res. 12:8711-8721; Vectors for Gene Transfer in Higher Plants; in: Transgenic Plants, Vol. 1, Engineering and Utilization, Ed.: Kung and R. Wu, Academic Press, 1993, p. 15-38. A plant expression cassette, preferably, comprises regulatory sequences which are capable of controlling the gene expression in plant cells and which are functionally linked so that each sequence can fulfill its function, such as transcriptional termination, for example polyadenylation signals. Preferred polyadenylation signals are those which are derived from *Agrobacterium tumefaciens* T-DNA, such as the gene 3 of the Ti plasmid pTiACH5, which is known as octopine synthase (Gielen 1984, EMBO J. 3, 835) or functional equivalents of these, but all other terminators which are functionally active in plants are also suitable. Since plant gene expression is very often not limited to transcriptional levels, a plant expression cassette preferably comprises other functionally linked sequences such as translation enhancers, for example the overdrive sequence, which comprises the 5'-untranslated tobacco mosaic virus leader sequence, which increases the protein/RNA ratio (Gallie 1987, Nucl. Acids Research 15:8693-8711). As described above, plant gene expression must be functionally linked to a suitable promoter which performs the expression of the gene in a timely, cell-specific or tissue-specific manner. Promoters which can be used are constitutive promoters (Benfey 1989, EMBO J.

8:2195-2202) such as those which are derived from plant viruses such as 35S CAMV (Franck 1980, Cell 21:285-294), 19S CaMV (see U.S. Pat. No. 5,352,605 and WO 84/02913) or plant promoters such as the promoter of the Rubisco small subunit, which is described in U.S. Pat. No. 4,962,028. Other preferred sequences for the use in functional linkage in plant gene expression cassettes are targeting sequences which are required for targeting the gene product into its relevant cell compartment (for a review, see Kermode 1996, Crit. Rev. Plant Sci. 15, 4: 285-423 and references cited therein), for example into the vacuole, the nucleus, all types of plastids, such as amyloplasts, chloroplasts, chromoplasts, the extracellular space, the mitochondria, the endoplasmic reticulum, oil bodies, peroxisomes and other compartments of plant cells. As described above, plant gene expression can also be facilitated via a chemically inducible promoter (for a review, see Gatz 1997, Annu. Rev. Plant Physiol. Plant Mol. Biol., 48:89-108). Chemically inducible promoters are particularly suitable if it is desired that genes are expressed in a time-specific manner. Examples of such promoters are a salicylic-acid-inducible promoter (WO 95/19443), a tetracyclin-inducible promoter (Gatz 1992, Plant J. 2, 397-404) and an ethanol-inducible promoter. Promoters which respond to biotic or abiotic stress conditions are also suitable promoters, for example the pathogen-induced PRP1-gene promoter (Ward 1993, Plant Mol. Biol. 22:361-366), the heat-inducible hsp80 promoter from tomato (U.S. Pat. No. 5,187,267), the cold-inducible alpha-amylase promoter from potato (WO 96/12814) or the wound-inducible pinII promoter (EP 0 375 091 A). The promoters which are especially preferred are those which bring about the expression of genes in tissues and organs in which fatty acid, lipid and oil biosynthesis takes place, in seed cells such as the cells of endosperm and of the developing embryo. Suitable promoters are the napin gene promoter from oilseed rape (U.S. Pat. No. 5,608,152), the USP promoter from *Vicia faba* (Baumlein 1991, Mol. Gen. Genet. 225 (3):459-67), the oleosin promoter from *Arabidopsis* (WO 98/45461), the phaseolin promoter from *Phaseolus vulgaris* (U.S. Pat. No. 5,504,200), the Bce4 promoter from *Brassica* (WO 91/13980) or the legumin B4 promoter (LeB4; Baumlein 1992, Plant Journal, 2 (2):233-9), and promoters which bring about the seed-specific expression in monocotyledonous plants such as maize, barley, wheat, rye, rice and the like. Suitable promoters to be taken into consideration are the Ipt2 or Ipt1 gene promoter from barley (WO 95/15389 and WO 95/23230) or those which are described in WO 99/16890 (promoters from the barley hordein gene, the rice glutelin gene, the rice oryzin gene, the rice prolamins gene, the wheat gliadin gene, wheat glutelin gene, the maize zein gene, the oat glutelin gene, the sorghum kasirin gene, the rye secalin gene). Likewise, especially suitable are promoters which bring about the plastid-specific expression since plastids are the compartment in which the precursors and some end products of lipid biosynthesis are synthesized. Suitable promoters such as the viral RNA-polymerase promoter are described in WO 95/16783 and WO 97/06250, and the clpP promoter from *Arabidopsis*, described in WO 99/46394.

[0066] The abovementioned vectors are only a small overview of vectors to be used in accordance with the present invention. Further vectors are known to the skilled artisan and are described, for example, in: Cloning Vectors (Ed., Pouwels, P. H., et al., Elsevier, Amsterdam-New York-Oxford, 1985, ISBN 0 444 904018). For further suitable expression

systems for prokaryotic and eukaryotic cells see the chapters 16 and 17 of Sambrook, loc cit.

[0067] It follows from the above that, preferably, said vector is an expression vector. More preferably, the said polynucleotide of the present invention is under the control of a seed-specific promoter in the vector of the present invention. A preferred seed-specific promoter as meant herein is selected from the group consisting of Conlinin 1, Conlinin 2, napin, LuFad3, USP, LeB4, Arc, Fae, ACP, LuPXR, and SBP. For details, see, e.g., US 2003-0159174.

[0068] Moreover, the present invention relates to a host cell comprising the polynucleotide or the vector of the present invention.

[0069] Preferably, said host cell is a plant cell and, more preferably, a plant cell obtained from an oilseed crop. More preferably, said oilseed crop is selected from the group consisting of flax (*Linum* sp.), rapeseed (*Brassica* sp.), soybean (*Glycine* and *Soja* sp.), sunflower (*Helianthus* sp.), cotton (*Gossypium* sp.), corn (*Zea mays*), olive (*Olea* sp.), safflower (*Carthamus* sp.), cocoa (*Theobroma cacao*), peanut (*Arachis* sp.), hemp, camelina, crambe, oil palm, coconuts, groundnuts, sesame seed, castor bean, lesquerella, tallow tree, sheanuts, tung-nuts, kapok fruit, poppy seed, jojoba seeds and perilla.

[0070] Also preferably, said host cell is a microorganism. More preferably, said microorganism is a bacterium, a fungus or algae. More preferably, it is selected from the group consisting of *Candida*, *Cryptococcus*, *Lipomyces*, *Rhodosporidium*, *Yarrowia* and *Schizochytrium*.

[0071] Moreover, a host cell according to the present invention may also be an animal cell. Preferably, said animal host cell is a host cell of a fish or a cell line obtained therefrom. More preferably, the fish host cell is from herring, salmon, sardine, redfish, eel, carp, trout, halibut, mackerel, zander or tuna.

[0072] It will be understood that if the host cell of the invention shall be applied for LCPUFA production, it shall be capable of carrying out desaturation and elongation steps on fatty acids. To produce the LCPUFA according to the invention, the C16- or C18-fatty acids must first be desaturated by the enzymatic activity of a desaturase and subsequently be elongated by at least two carbon atoms via an elongase. After one elongation cycle, this enzyme activity gives C18- or C20-fatty acids and after two or three elongation cycles C22- or C24-fatty acids. The activity of the desaturases and elongases used in the process according to the invention preferably leads to C18-, C20-, C22- and/or C24-fatty acids, advantageously with at least two double bonds in the fatty acid molecule, preferably with three, four or five double bonds, especially preferably to give C20- and/or C22-fatty acids with at least two double bonds in the fatty acid molecule, preferably with three, four or five double bonds in the molecule. After a first desaturation and the elongation have taken place, further desaturation steps such as, for example, one in the delta-5 position may take place. Products of the process according to the invention which are especially preferred are DGLA, ARA, EPA DPA and/or DHA, most preferably EPA and/or DHA. Desaturases and elongases which are required for this process may not always be present naturally in the host cell. Accordingly, the present invention, preferably, envisages a host cell which in addition to the polynucleotide of the present invention comprises polynucleotides encoding such desaturases and/or elongases as required depending on the selected organism. Preferred desaturases and/or elongases

which shall be present in the host cell are at least one enzyme selected from the group consisting of: Δ -4-desaturase, Δ -5-desaturase, Δ -5-elongase, Δ -6-desaturase, Δ 12-desaturase, Δ 15-desaturase, ω 3-desaturase and Δ -6-elongase. Especially preferred are the bifunctional d12d15-Desaturases d12d15Des(Ac) from *Acanthamoeba castellanii* (WO2007042510), d12d15Des(Cp) from *Claviceps purpurea* (WO2008006202) and d12d15Des(Lg)1 from *Lottia gigantea* (WO2009016202), the d12-Desaturases d12Des(Co) from *Calendula officinalis* (WO200185968), d12Des(Lb) from *Laccaria bicolor* (WO2009016202), d12Des(Mb) from *Monosiga brevicollis* (WO2009016202), d12Des(Mg) from *Mycosphaerella graminicola* (WO2009016202), d12Des(Nh) from *Nectria haematococca* (WO2009016202), d12Des(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d12Des(Pb) from *Phycomyces blakesleeanus* (WO2009016202), d12Des(Ps) from *Phytophthora sojae* (WO2006100241) and d12Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d15-Desaturases d15Des(Hr) from *Helobdella robusta* (WO2009016202), d15Des(Mc) from *Microcoleus chthonoplastes* (WO2009016202), d15Des(Mf) from *Mycosphaerella fijiensis* (WO2009016202), d15Des(Mg) from *Mycosphaerella graminicola* (WO2009016202) and d15Des(Nh)2 from *Nectria haematococca* (WO2009016202), the d4-Desaturases d4Des(Eg) from *Euglena gracilis* (WO2004090123), d4Des(Tc) from *Thraustochytrium* sp. (WO2002026946) and d4Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d5-Desaturases d5Des(Ol)2 from *Ostreococcus lucimarinus* (WO2008040787), d5Des(Pp) from *Physcomitrella patens* (WO2004057001), d5Des(Pt) from *Phaeodactylum tricornerutum* (WO2002057465), d5Des(Tc) from *Thraustochytrium* sp. (WO2002026946), d5Des(Tp) from *Thalassiosira pseudonana* (WO2006069710) and the d6-Desaturases d6Des(Cp) from *Ceratodon purpureus* (WO2000075341), d6Des(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d6Des(Ot) from *Ostreococcus tauri* (WO2006069710), d6Des(Pf) from *Primula farinosa* (WO2003072784), d6Des(Pir)_{BO} from *Pythium irregulare* (WO2002026946), d6Des(Pir) from *Pythium irregulare* (WO2002026946), d6Des(Plu) from *Primula luteola* (WO2003072784), d6Des(Pp) from *Physcomitrella patens* (WO200102591), d6Des(Pt) from *Phaeodactylum tricornerutum* (WO2002057465), d6Des(Pv) from *Primula vialii* (WO2003072784) and d6Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d8-Desaturases d8Des(Ac) from *Acanthamoeba castellanii* (EP1790731), d8Des(Eg) from *Euglena gracilis* (WO200034439) and d8Des(Pm) from *Perkinsus marinus* (WO2007093776), the ω 3-Desaturases ω 3Des(Pi) from *Phytophthora infestans* (WO2005083053), ω 3Des(Pir) from *Pythium irregulare* (WO2008022963), ω 3Des(Pir)2 from *Pythium irregulare* (WO2008022963) and ω 3Des(Ps) from *Phytophthora sojae* (WO2006100241), the bifunctional d5d6-elongases d5d6Elo(Om)2 from *Oncorhynchus mykiss* (WO2005012316), d5d6Elo(Ta) from *Thraustochytrium aureum* (WO2005012316) and d5d6Elo(Tc) from *Thraustochytrium* sp. (WO2005012316), the d5-elongases d5Elo(At) from *Arabidopsis thaliana* (WO2005012316), d5Elo(At)2 from *Arabidopsis thaliana* (WO2005012316), d5Elo(Ci) from *Ciona intestinalis* (WO2005012316), d5Elo(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d5Elo(Ot) from *Ostreococcus tauri* (WO2005012316), d5Elo(Tp) from *Thalassiosira pseudonana* (WO2005012316) and

d5Elo(Xl) from *Xenopus laevis* (WO2005012316), the d6-elongases d6Elo(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d6Elo(Ot) from *Ostreococcus tauri* (WO2005012316), d6Elo(Pi) from *Phytophthora infestans* (WO2003064638), d6Elo(Pir) from *Pythium irregulare* (WO2009016208), d6Elo(Pp) from *Physcomitrella patens* (WO2001059128), d6Elo(Ps) from *Phytophthora sojae* (WO2006100241), d6Elo(Ps)2 from *Phytophthora sojae* (WO2006100241), d6Elo(Ps)3 from *Phytophthora sojae* (WO2006100241), d6Elo(Pt) from *Phaeodactylum tricornerutum* (WO2005012316), d6Elo(Tc) from *Thraustochytrium* sp. (WO2005012316) and d6Elo(Tp) from *Thalassiosira pseudonana* (WO2005012316), the d9-elongases d9Elo(Ig) from *Isochrysis galbana* (WO2002077213), d9Elo(Pm) from *Perkinsus marinus* (WO2007093776) and d9Elo(Ro) from *Rhizopus oryzae* (WO2009016208).

[0073] The present invention also relates to a cell, preferably a host cell as specified above or a cell of a non-human organism specified elsewhere herein, said cell comprising a polynucleotide which is obtained from the polynucleotide of the present invention by a point mutation, a truncation, an inversion, a deletion, an addition, a substitution and homologous recombination. How to carry out such modifications to a polynucleotide is well known to the skilled artisan and has been described elsewhere in this specification in detail.

[0074] The present invention furthermore relates to a method for the manufacture of a polypeptide encoded by a polynucleotide of any the present invention comprising

[0075] a) cultivating the host cell of the invention under conditions which allow for the production of said polypeptide; and

[0076] b) obtaining the polypeptide from the host cell of step a).

[0077] Suitable conditions which allow for expression of the polynucleotide of the invention comprised by the host cell depend on the host cell as well as the expression control sequence used for governing expression of the said polynucleotide. These conditions and how to select them are very well known to those skilled in the art. The expressed polypeptide may be obtained, for example, by all conventional purification techniques including affinity chromatography, size exclusion chromatography, high pressure liquid chromatography (HPLC) and precipitation techniques including antibody precipitation. It is to be understood that the method may—although preferred—not necessarily yield an essentially pure preparation of the polypeptide. It is to be understood that depending on the host cell which is used for the aforementioned method, the polypeptides produced thereby may become posttranslationally modified or processed otherwise.

[0078] The present invention encompasses a polypeptide encoded by the polynucleotide of the present invention or which is obtainable by the aforementioned method.

[0079] The term “polypeptide” as used herein encompasses essentially purified polypeptides or polypeptide preparations comprising other proteins in addition. Further, the term also relates to the fusion proteins or polypeptide fragments being at least partially encoded by the polynucleotide of the present invention referred to above. Moreover, it includes chemically modified polypeptides. Such modifications may be artificial modifications or naturally occurring modifications such as phosphorylation, glycosylation, myristylation and the like (Review in Mann 2003, Nat. Biotechnol. 21, 255-261, review with focus on plants in Huber 2004, Curr. Opin. Plant Biol. 7,

318-322). Currently, more than 300 posttranslational modifications are known (see full ABFRC Delta mass list at <http://www.abrf.org/index.cfm/dm.home>). The polypeptide of the present invention shall exhibit the acyltransferase activities referred to above.

[0080] The present invention furthermore relates to an antibody or a fragment derived thereof as an antigen which specifically recognizes a polypeptide encoded by the nucleic acid sequences of the invention.

[0081] Antibodies against the polypeptides of the invention can be prepared by well known methods using a purified polypeptide according to the invention or a suitable fragment derived therefrom as an antigen. A fragment which is suitable as an antigen may be identified by antigenicity determining algorithms well known in the art. Such fragments may be obtained either from the polypeptide of the invention by proteolytic digestion or may be a synthetic peptide. Preferably, the antibody of the present invention is a monoclonal antibody, a polyclonal antibody, a single chain antibody, a chimerized antibody or a fragment of any of these antibodies, such as Fab, Fv or scFv fragments etc. Also comprised as antibodies by the present invention are bispecific antibodies, synthetic antibodies or chemically modified derivatives of any of the aforementioned antibodies. The antibody of the present invention shall specifically bind (i.e. does significantly not cross react with other polypeptides or peptides) to the polypeptide of the invention. Specific binding can be tested by various well known techniques. Antibodies or fragments thereof can be obtained by using methods which are described, e.g., in Harlow and Lane "Antibodies, A Laboratory Manual", CSH Press, Cold Spring Harbor, 1988. Monoclonal antibodies can be prepared by the techniques originally described in Köhler 1975, Nature 256, 495, and Galfré 1981, Meth. Enzymol. 73, 3, which comprise the fusion of mouse myeloma cells to spleen cells derived from immunized mammals. The antibodies can be used, for example, for the immunoprecipitation, immunolocalization or purification (e.g., by affinity chromatography) of the polypeptides of the invention as well as for the monitoring of the presence of said variant polypeptides, for example, in recombinant organisms, and for the identification of proteins or compounds interacting with the proteins according to the invention.

[0082] Moreover, the present invention contemplates a non-human transgenic organism comprising the polynucleotide or the vector of the present invention.

[0083] Preferably, the non-human transgenic organism is a microorganism, more preferably the non-human transgenic organism is a fungus and most preferably the non-human transgenic organism is a plant, plant part, or plant seed. Preferred plants to be used for introducing the polynucleotide or the vector of the invention are plants which are capable of synthesizing fatty acids, such as all dicotyledonous or monocotyledonous plants, algae or mosses. It is to be understood that host cells derived from a plant may also be used for producing a plant according to the present invention. Preferred plants are selected from the group of the plant families Adelotheceae, Anacardiaceae, Asteraceae, Apiaceae, Betulaceae, Boraginaceae, Brassicaceae, Bromeliaceae, Caricaceae, Cannabaceae, Convolvulaceae, Chenopodiaceae, Cryptocodiniaceae, Cucurbitaceae, Ditrichaceae, Elaeagnaceae, Ericaceae, Euphorbiaceae, Fabaceae, Geraniaceae, Gramineae, Juglandaceae, Lauraceae, Leguminosae, Linaceae, Prasinophyceae or vegetable plants or ornamentals such as *Tagetes*. Examples which may be mentioned are the

following plants selected from the group consisting of: Adelotheceae such as the genera *Physcomitrella*, such as the genus and species *Physcomitrella patens*, Anacardiaceae such as the genera *Pistacia*, *Mangifera*, *Anacardium*, for example the genus and species *Pistacia vera* [pistachio], *Mangifer indica* [mango] or *Anacardium occidentale* [cashew], Asteraceae, such as the genera *Calendula*, *Carthamus*, *Centaurea*, *Cichorium*, *Cynara*, *Helianthus*, *Lactuca*, *Locusta*, *Tagetes*, *Valeriana*, for example the genus and species *Calendula officinalis* [common marigold], *Carthamus tinctorius* [safflower], *Centaurea cyanus* [cornflower], *Cichorium intybus* [chicory], *Cynara scolymus* [artichoke], *Helianthus annuus* [sunflower], *Lactuca sativa*, *Lactuca crispera*, *Lactuca esculenta*, *Lactuca scariola* L. ssp. *sativa*, *Lactuca scariola* L. var. *integrate*, *Lactuca scariola* L. var. *integrifolia*, *Lactuca sativa* subsp. *romana*, *Locusta communis*, *Valeriana locusta* [salad vegetables], *Tagetes lucida*, *Tagetes erecta* or *Tagetes tenuifolia* [african or french marigold], Apiaceae, such as the genus *Daucus*, for example the genus and species *Daucus carota* [carrot], Betulaceae, such as the genus *Corylus*, for example the genera and species *Corylus avellana* or *Corylus colurna* [hazelnut], Boraginaceae, such as the genus *Borago*, for example the genus and species *Borago officinalis* [borage], Brassicaceae, such as the genera *Brassica*, *Melanosinapis*, *Sinapis*, *Arabidopsis*, for example the genera and species *Brassica napus*, *Brassica rapa* ssp. [oilseed rape], *Sinapis arvensis*, *Brassica juncea*, *Brassica juncea* var. *juncea*, *Brassica juncea* var. *crispifolia*, *Brassica juncea* var. *foliosa*, *Brassica nigra*, *Brassica sinapioides*, *Melanosinapis communis* [mustard], *Brassica oleracea* [fodder beet] or *Arabidopsis thaliana*, Bromeliaceae, such as the genera *Anana*, *Bromelia* (pineapple), for example the genera and species *Anana comosus*, *Ananas ananas* or *Bromelia comosa* [pineapple], Caricaceae, such as the genus *Carica*, such as the genus and species *Carica papaya* [pawpaw], Cannabaceae, such as the genus *Cannabis*, such as the genus and species *Cannabis sativa* [hemp], Convolvulaceae, such as the genera *Ipomea*, *Convolvulus*, for example the genera and species *Ipomea batatas*, *Ipomea pandurata*, *Convolvulus batatas*, *Convolvulus tiliaceus*, *Ipomea fastigiata*, *Ipomea tiliacea*, *Ipomea triloba* or *Convolvulus panduratus* [sweet potato, batate], Chenopodiaceae, such as the genus *Beta*, such as the genera and species *Beta vulgaris*, *Beta vulgaris* var. *altissima*, *Beta vulgaris* var. *Vulgaris*, *Beta maritima*, *Beta vulgaris* var. *perennis*, *Beta vulgaris* var. *conditiva* or *Beta vulgaris* var. *esculenta* [sugarbeet], Cryptocodiniaceae, such as the genus *Cryptocodinium*, for example the genus and species *Cryptocodinium cohnii*, Cucurbitaceae, such as the genus *Cucurbita*, for example the genera and species *Cucurbita maxima*, *Cucurbita mixta*, *Cucurbita pepo* or *Cucurbita moschata* [pumpkin/squash], Cymbellaceae such as the genera *Amphora*, *Cymbella*, *Okedenia*, *Phaeodactylum*, *Reimeria*, for example the genus and species *Phaeodactylum tricorutum*, Ditrichaceae such as the genera *Ditrichaceae*, *Astomiopsis*, *Ceratodon*, *Chrysoblattella*, *Ditrichum*, *Distichium*, *Eccremidium*, *Lophidium*, *Philibertella*, *Pleuridium*, *Saelania*, *Trichodon*, *Skottsbergia*, for example the genera and species *Ceratodon antarcticus*, *Ceratodon columbiae*, *Ceratodon heterophyllum*, *Ceratodon purpureus*, *Ceratodon purpureus*, *Ceratodon purpureus* ssp. *convolutus*, *Ceratodon*, *purpureus* spp. *stenocarpus*, *Ceratodon purpureus* var. *rotundifolius*, *Ceratodon ratodon*, *Ceratodon stenocarpus*, *Chrysoblattella chilensis*, *Ditrichum ambiguum*, *Ditrichum brevisetum*, *Ditrichum crispatis-*

mum, *Ditrichum difficile*, *Ditrichum falcifolium*, *Ditrichum flexicaule*, *Ditrichum giganteum*, *Ditrichum heteromallum*, *Ditrichum lineare*, *Ditrichum lineare*, *Ditrichum montanum*, *Ditrichum montanum*, *Ditrichum pallidum*, *Ditrichum punctulatum*, *Ditrichum pusillum*, *Ditrichum pusillum* var. *tortile*, *Ditrichum rhynchostegium*, *Ditrichum schimperii*, *Ditrichum tortile*, *Distichium capillaceum*, *Distichium hagenii*, *Distichium inclinatum*, *Distichium macounii*, *Eccremidium floridanum*, *Eccremidium whiteleggei*, *Lophidion strictus*, *Pleuridium acuminatum*, *Pleuridium alternifolium*, *Pleuridium holdridgei*, *Pleuridium mexicanum*, *Pleuridium ravenelii*, *Pleuridium subulatum*, *Saelania glaucescens*, *Trichodon borealis*, *Trichodon cylindricus* or *Trichodon cylindricus* var. *oblongus*, Elaeagnaceae such as the genus *Elaeagnus*, for example the genus and species *Olea europaea* [olive], Ericaceae such as the genus *Kalmia*, for example the genera and species *Kalmia latifolia*, *Kalmia angustifolia*, *Kalmia microphylla*, *Kalmia polifolia*, *Kalmia occidentalis*, *Cistus chamaerhodendros* or *Kalmia lucida* [mountain laurel], Euphorbiaceae such as the genera *Manihot*, *Janipha*, *Jatropha*, *Ricinus*, for example the genera and species *Manihot utilissima*, *Janipha manihot*, *Jatropha manihot*, *Manihot aipil*, *Manihot dulcis*, *Manihot manihot*, *Manihot melanobasis*, *Manihot esculenta* [manihot] or *Ricinus communis* [castor-oil plant], Fabaceae such as the genera *Pisum*, *Albizia*, *Cathormion*, *Feuillea*, *Inga*, *Pithecolobium*, *Acacia*, *Mimosa*, *Medicago*, *Glycine*, *Dolichos*, *Phaseolus*, *Soja*, for example the genera and species *Pisum sativum*, *Pisum arvense*, *Pisum humile* [pea], *Albizia berteriana*, *Albizia julibrissin*, *Albizia lebbek*, *Acacia berteriana*, *Acacia littoralis*, *Albizia berteriana*, *Albizia berteriana*, *Cathormion berteriana*, *Feuillea berteriana*, *Inga fragrans*, *Pithecolobium berterianum*, *Pithecolobium fragrans*, *Pithecolobium berterianum*, *Pseudalbizia berteriana*, *Acacia julibrissin*, *Acacia nemu*, *Albizia nemu*, *Feuillea julibrissin*, *Mimosa julibrissin*, *Mimosa speciosa*, *Sericandra julibrissin*, *Acacia lebbeck*, *Acacia macrophylla*, *Albizia lebbeck*, *Feuillea lebbeck*, *Mimosa lebbeck*, *Mimosa speciosa* [silk tree], *Medicago sativa*, *Medicago falcata*, *Medicago varia* [alfalfa], *Glycine max* *Dolichos soja*, *Glycine gracilis*, *Glycine hispida*, *Phaseolus max*, *Soja hispida* or *Soja max* [soybean], Funariaceae such as the genera *Aphanorrhagma*, *Entosthodon*, *Funaria*, *Physcomitrella*, *Physcomitrium*, for example the genera and species *Aphanorrhagma serratum*, *Entosthodon attenuatus*, *Entosthodon bolanderi*, *Entosthodon bonplandii*, *Entosthodon californicus*, *Entosthodon drummondii*, *Entosthodon jamesonii*, *Entosthodon leibergii*, *Entosthodon neoscoticus*, *Entosthodon rubrisetus*, *Entosthodon spathulifolius*, *Entosthodon tucsoni*, *Funaria americana*, *Funaria bolanderi*, *Funaria calcarea*, *Funaria californica*, *Funaria calvescens*, *Funaria convoluta*, *Funaria flavicans*, *Funaria groutiana*, *Funaria hygrometrica*, *Funaria hygrometrica* var. *arctica*, *Funaria hygrometrica* var. *calvescens*, *Funaria hygrometrica* var. *convolute*, *Funaria hygrometrica* var. *muralis*, *Funaria hygrometrica* var. *utahensis*, *Funaria microstoma*, *Funaria microstoma* var. *obtusifolia*, *Funaria muhlenbergii*, *Funaria orcuttii*, *Funaria plano-convexa*, *Funaria polaris*, *Funaria ravenelii*, *Funaria rubriseta*, *Funaria serrata*, *Funaria sonora*, *Funaria sublimbatus*, *Funaria tucsoni*, *Physcomitrella californica*, *Physcomitrella patens*, *Physcomitrella readeri*, *Physcomitrium australe*, *Physcomitrium californicum*, *Physcomitrium collenchymatum*, *Physcomitrium coloradense*, *Physcomitrium cupuliferum*, *Physcomitrium drummondii*, *Physcomitrium euryostomum*, *Physcomitrium flexifolium*,

Physcomitrium hookeri, *Physcomitrium hookeri* var. *serratum*, *Physcomitrium immersum*, *Physcomitrium kellermanii*, *Physcomitrium megalocarpum*, *Physcomitrium pyriforme*, *Physcomitrium pyriforme* var. *serratum*, *Physcomitrium rufipes*, *Physcomitrium sandbergii*, *Physcomitrium subsphaericum*, *Physcomitrium washingtoniense*, Geraniaceae, such as the genera *Pelargonium*, *Cocos*, *Oleum*, for example the genera and species *Cocos nucifera*, *Pelargonium grossularioides* or *Oleum cocois* [coconut], Gramineae, such as the genus *Saccharum*, for example the genus and species *Saccharum officinarum*, Juglandaceae, such as the genera *Juglans*, *Wallia*, for example the genera and species *Juglans regia*, *Juglans ailanthifolia*, *Juglans sieboldiana*, *Juglans cinerea*, *Wallia cinerea*, *Juglans bixbyi*, *Juglans californica*, *Juglans hindsii*, *Juglans intermedia*, *Juglans jamaicensis*, *Juglans major*, *Juglans microcarpa*, *Juglans nigra* or *Wallia nigra* [walnut], Lauraceae, such as the genera *Persea*, *Laurus*, for example the genera and species *Laurus nobilis* [bay], *Persea americana*, *Persea gratissima* or *Persea persea* [avocado], Leguminosae, such as the genus *Arachis*, for example the genus and species *Arachis hypogaea* [peanut], Linaceae, such as the genera *Linum*, *Adenolinum*, for example the genera and species *Linum usitatissimum*, *Linum humile*, *Linum austriacum*, *Linum bienne*, *Linum angustifolium*, *Linum catharticum*, *Linum flavum*, *Linum grandiflorum*, *Adenolinum grandiflorum*, *Linum lewisii*, *Linum narbonense*, *Linum perenne*, *Linum perenne* var. *lewisii*, *Linum pratense* or *Linum trigynum* [linseed], Lythraeae, such as the genus *Punica*, for example the genus and species *Punica granatum* [pomegranate], Malvaceae, such as the genus *Gossypium*, for example the genera and species *Gossypium hirsutum*, *Gossypium arboreum*, *Gossypium barbadense*, *Gossypium herbaceum* or *Gossypium thurberi* [cotton], Marchantiaceae, such as the genus *Marchantia*, for example the genera and species *Marchantia berteriana*, *Marchantia foliacea*, *Marchantia macropora*, Musaceae, such as the genus *Musa*, for example the genera and species *Musa nana*, *Musa acuminata*, *Musa paradisiaca*, *Musa* spp. [banana], Onagraceae, such as the genera *Camissonia*, *Oenothera*, for example the genera and species *Oenothera biennis* or *Camissonia brevipes* [evening primrose], Palmae, such as the genus *Elaeis*, for example the genus and species *Elaeis guineensis* [oil palm], Papaveraceae, such as the genus *Papaver*, for example the genera and species *Papaver orientale*, *Papaver rhoeas*, *Papaver dubium* [poppy], Pedaliaceae, such as the genus *Sesamum*, for example the genus and species *Sesamum indicum* [sesame], Piperaceae, such as the genera *Piper*, *Artanthe*, *Peperomia*, *Steffensia*, for example the genera and species *Piper aduncum*, *Piper amalago*, *Piper angustifolium*, *Piper auritum*, *Piper betel*, *Piper cubeba*, *Piper longum*, *Piper nigrum*, *Piper retrofractum*, *Artanthe adunca*, *Artanthe elongata*, *Peperomia elongata*, *Piper elongatum*, *Steffensia elongata* [cayenne pepper], Poaceae, such as the genera *Hordeum*, *Secale*, *Avena*, *Sorghum*, *Andropogon*, *Holcus*, *Panicum*, *Oryza*, *Zea* (maize), *Triticum*, for example the genera and species *Hordeum vulgare*, *Hordeum jubatum*, *Hordeum murinum*, *Hordeum secalinum*, *Hordeum distichon*, *Hordeum aegiceras*, *Hordeum hexastichon*, *Hordeum hexastichum*, *Hordeum irregulare*, *Hordeum sativum*, *Hordeum secalinum* [barley], *Secale cereale* [rye], *Avena sativa*, *Avena fatua*, *Avena byzantina*, *Avena fatua* var. *sativa*, *Avena hybrida* [oats], *Sorghum bicolor*, *Sorghum halepense*, *Sorghum saccharatum*, *Sorghum vulgare*, *Andropogon drummondii*, *Holcus bicolor*, *Holcus sorghum*, *Sorghum aethiopi-*

cum, *Sorghum arundinaceum*, *Sorghum caffrorum*, *Sorghum cernuum*, *Sorghum dochna*, *Sorghum drummondii*, *Sorghum durra*, *Sorghum guineense*, *Sorghum lanceolatum*, *Sorghum nervosum*, *Sorghum saccharatum*, *Sorghum subglabrescens*, *Sorghum verticilliflorum*, *Sorghum vulgare*, *Holcus halepensis*, *Sorghum miliaceum*, *Panicum militaceum* [millet], *Oryza sativa*, *Oryza latifolia* [rice], *Zea mays* [maize], *Triticum aestivum*, *Triticum durum*, *Triticum turgidum*, *Triticum hybernum*, *Triticum macha*, *Triticum sativum* or *Triticum vulgare* [wheat], Porphyridiaceae, such as the genera *Chrootheca*, *Flintiella*, *Petrovanella*, *Porphyridium*, *Rhodella*, *Rhodorus*, *Vanhoeffenia*, for example the genus and species *Porphyridium cruentum*, Proteaceae, such as the genus *Macadamia*, for example the genus and species *Macadamia integrifolia* [macadamia], Prasinophyceae such as the genera *Nephroselmis*, *Prasinococcus*, *Scherffelia*, *Tetraselmis*, *Mantoniella*, *Ostreococcus*, for example the genera and species *Nephroselmis olivacea*, *Prasinococcus capsulatus*, *Scherffelia dubia*, *Tetraselmis chui*, *Tetraselmis suecica*, *Mantoniella squamata*, *Ostreococcus tauri*, Rubiaceae such as the genus *Coffea*, for example the genera and species *Coffea* spp., *Coffea arabica*, *Coffea canephora* or *Coffea liberica* [coffee], Scrophulariaceae such as the genus *Verbascum*, for example the genera and species *Verbascum blattaria*, *Verbascum chaixii*, *Verbascum densiflorum*, *Verbascum lagurus*, *Verbascum longifolium*, *Verbascum lychitis*, *Verbascum nigrum*, *Verbascum olympicum*, *Verbascum phlomoides*, *Verbascum phoenicum*, *Verbascum pulverulentum* or *Verbascum thapsus* [mullein], Solanaceae such as the genera *Capsicum*, *Nicotiana*, *Solanum*, *Lycopersicon*, for example the genera and species *Capsicum annuum*, *Capsicum annuum* var. *glabriusculum*, *Capsicum frutescens* [pepper], *Capsicum annuum* [paprika], *Nicotiana tabacum*, *Nicotiana alata*, *Nicotiana attenuata*, *Nicotiana glauca*, *Nicotiana langsdorffii*, *Nicotiana obtusifolia*, *Nicotiana quadrivalvis*, *Nicotiana repanda*, *Nicotiana rustica*, *Nicotiana sylvestris* [tobacco], *Solanum tuberosum* [potato], *Solanum melongena* [eggplant], *Lycopersicon esculentum*, *Lycopersicon lycopersicum*, *Lycopersicon pyriforme*, *Solanum integrifolium* or *Solanum lycopersicum* [tomato], Sterculiaceae, such as the genus *Theobroma*, for example the genus and species *Theobroma cacao* [cacao] or Theaceae, such as the genus *Camellia*, for example the genus and species *Camellia sinensis* [tea]. In particular preferred plants to be used as transgenic plants in accordance with the present invention are oil fruit crops which comprise large amounts of lipid compounds, such as peanut, oilseed rape, canola, sunflower, safflower, poppy, mustard, hemp, castor-oil plant, olive, sesame, *Calendula*, *Punica*, evening primrose, mullein, thistle, wild roses, hazelnut, almond, macadamia, avocado, bay, pumpkin/squash, linseed, soybean, pistachios, borage, trees (oil palm, coconut, walnut) or crops such as maize, wheat, rye, oats, triticale, rice, barley, cotton, cassava, pepper, *Tagetes*, Solanaceae plants such as potato, tobacco, eggplant and tomato, *Vicia* species, pea, alfalfa or bushy plants (coffee, cacao, tea), *Salix* species, and perennial grasses and fodder crops. Preferred plants according to the invention are oil crop plants such as peanut, oilseed rape, canola, sunflower, safflower, poppy, mustard, hemp, castor-oil plant, olive, *Calendula*, *Punica*, evening primrose, pumpkin/squash, linseed, soybean, borage, trees (oil palm, coconut). Especially preferred plants are plants such as sunflower, safflower, tobacco, mullein, sesame, cotton, pumpkin/squash, poppy, evening primrose, walnut, linseed, hemp, thistle or

safflower. Very especially preferred plants are plants such as safflower, sunflower, poppy, evening primrose, walnut, linseed, or hemp.

[0084] Preferred mosses are *Physcomitrella* or *Ceratodon*. Preferred algae are *Isochrysis*, *Mantoniella*, *Ostreococcus* or *Cryptocodinium*, and algae/diatoms such as *Phaeodactylum* or *Thraustochytrium*. More preferably, said algae or mosses are selected from the group consisting of: *Shewanella*, *Physcomitrella*, *Thraustochytrium*, *Nannochloropsis*, *Fusarium*, *Phytophthora*, *Ceratodon*, *Isochrysis*, *Aleurita*, *Muscarioides*, *Mortierella*, *Phaeodactylum*, *Cryptocodinium*, specifically from the genera and species *Thalassiosira pseudonona*, *Euglena gracilis*, *Physcomitrella patens*, *Phytophthora infestans*, *Fusarium gramineum*, *Cryptocodinium cohnii*, *Ceratodon purpureus*, *Isochrysis galbana*, *Aleurita farinosa*, *Thraustochytrium* sp., *Nannochloropsis oculata*, *Muscarioides viallii*, *Mortierella alpina*, *Phaeodactylum tricornerutum* or *Caenorhabditis elegans* or especially advantageously *Phytophthora infestans* and *Cryptocodinium cohnii*.

[0085] Transgenic plants may be obtained by transformation techniques as elsewhere in this specification. Preferably, transgenic plants can be obtained by T-DNA-mediated transformation. Such vector systems are, as a rule, characterized in that they contain at least the vir genes, which are required for the *Agrobacterium*-mediated transformation, and the sequences which delimit the T-DNA (T-DNA border). Suitable vectors are described elsewhere in the specification in detail.

[0086] Also encompassed are transgenic non-human animals comprising the vector or polynucleotide of the present invention. Preferred non-human transgenic animals envisaged by the present invention are fish, such as herring, salmon, sardine, redfish, eel, carp, trout, halibut, mackerel, zander or tuna.

[0087] It will be understood that in order to produce the LCPUFA according to the invention, the C16- or C18-fatty acids must first be desaturated by the enzymatic activity of a desaturase and subsequently be elongated by at least two carbon atoms via an elongase in the non-human transgenic organism. After one elongation cycle, this enzyme activity gives C18- or C20-fatty acids and after two or three elongation cycles C22- or C24-fatty acids. The activity of the desaturases and elongases used in the process according to the invention preferably leads to C18-, C20-, C22- and/or C24-fatty acids, advantageously with at least two double bonds in the fatty acid molecule, preferably with three, four or five double bonds, especially preferably to give C20- and/or C22-fatty acids with at least two double bonds in the fatty acid molecule, preferably with three, four or five double bonds in the molecule. After a first desaturation and the elongation have taken place, further desaturation steps such as, for example, one in the delta-5 position may take place. Products of the process according to the invention which are especially preferred are DGLA, ARA, EPA DPA and/or DHA, most preferably EPA and/or DHA. Desaturases and elongases which are required for this process may not always be present naturally in the organism. Accordingly, the present invention, preferably, envisages a transgenic non-human organism which in addition to the polynucleotide of the present invention comprises polynucleotides encoding such desaturases and/or elongases as required depending on the selected organism. Preferred desaturases and/or elongases which shall be present in the organism are at least one enzyme selected from the group consisting of: Δ -4-desaturase, Δ -5-desaturase, Δ -5-

elongase, Δ -6-desaturase, Δ 12-desaturase, Δ 15-desaturase, ω 3-desaturase and Δ -6-elongase. Especially preferred are the bifunctional d12d15-Desaturases d12d15Des(Ac) from *Acanthamoeba castellanii* (WO2007042510), d12d15Des(Cp) from *Claviceps purpurea* (WO2008006202) and d12d15Des(Lg)1 from *Lottia gigantea* (WO2009016202), the d12-Desaturases d12Des(Co) from *Calendula officinalis* (WO200185968), d12Des(Lb) from *Laccaria bicolor* (WO2009016202), d12Des(Mb) from *Monosiga brevicollis* (WO2009016202), d12Des(Mg) from *Mycosphaerella graminicola* (WO2009016202), d12Des(Nh) from *Nectria haematococca* (WO2009016202), d12Des(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d12Des(Pb) from *Phycomyces blakesleeanus* (WO2009016202), d12Des(Ps) from *Phytophthora sojae* (WO2006100241) and d12Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d15-Desaturases d15Des(Hr) from *Helobdella robusta* (WO2009016202), d15Des(Mc) from *Microcoleus chthonoplastes* (WO2009016202), d15Des(Mf) from *Mycosphaerella fijiensis* (WO2009016202), d15Des(Mg) from *Mycosphaerella graminicola* (WO2009016202) and d15Des(Nh)2 from *Nectria haematococca* (WO2009016202), the d4-Desaturases d4Des(Eg) from *Euglena gracilis* (WO2004090123), d4Des(Tc) from *Thraustochytrium* sp. (WO2002026946) and d4Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d5-Desaturases d5Des(Ol)2 from *Ostreococcus lucimarinus* (WO2008040787), d5Des(Pp) from *Physcomitrella patens* (WO2004057001), d5Des(Pt) from *Phaeodactylum tricornerutum* (WO2002057465), d5Des(Tc) from *Thraustochytrium* sp. (WO2002026946), d5Des(Tp) from *Thalassiosira pseudonana* (WO2006069710) and the d6-Desaturases d6Des(Cp) from *Ceratodon purpureus* (WO2000075341), d6Des(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d6Des(Ot) from *Ostreococcus tauri* (WO2006069710), d6Des(Pf) from *Primula farinosa* (WO2003072784), d6Des(Pir)_BO from *Pythium irregulare* (WO2002026946), d6Des(Pir) from *Pythium irregulare* (WO2002026946), d6Des(Plu) from *Primula luteola* (WO2003072784), d6Des(Pp) from *Physcomitrella patens* (WO200102591), d6Des(Pt) from *Phaeodactylum tricornerutum* (WO2002057465), d6Des(Pv) from *Primula vialii* (WO2003072784) and d6Des(Tp) from *Thalassiosira pseudonana* (WO2006069710), the d8-Desaturases d8Des(Ac) from *Acanthamoeba castellanii* (EP1790731), d8Des(Eg) from *Euglena gracilis* (WO200034439) and d8Des(Pm) from *Perkinsus marinus* (WO2007093776), the o3-Desaturases o3Des(Pi) from *Phytophthora infestans* (WO2005083053), o3Des(Pir) from *Pythium irregulare* (WO2008022963), o3Des(Pir)2 from *Pythium irregulare* (WO2008022963) and o3Des(Ps) from *Phytophthora sojae* (WO2006100241), the bifunctional d5d6-elongases d5d6Elo(Om)2 from *Oncorhynchus mykiss* (WO2005012316), d5d6Elo(Ta) from *Thraustochytrium aureum* (WO2005012316) and d5d6Elo(Tc) from *Thraustochytrium* sp. (WO2005012316), the d5-elongases d5Elo(At) from *Arabidopsis thaliana* (WO2005012316), d5Elo(At)2 from *Arabidopsis thaliana* (WO2005012316), d5Elo(Ci) from *Ciona intestinalis* (WO2005012316), d5Elo(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d5Elo(Ot) from *Ostreococcus tauri* (WO2005012316), d5Elo(Tp) from *Thalassiosira pseudonana* (WO2005012316) and d5Elo(Xl) from *Xenopus laevis* (WO2005012316), the d6-elongases d6Elo(Ol) from *Ostreococcus lucimarinus* (WO2008040787), d6Elo(Ot) from *Ostreococcus tauri*

(WO2005012316), d6Elo(Pi) from *Phytophthora infestans* (WO2003064638), d6Elo(Pir) from *Pythium irregulare* (WO2009016208), d6Elo(Pp) from *Physcomitrella patens* (WO2001059128), d6Elo(Ps) from *Phytophthora sojae* (WO2006100241), d6Elo(Ps)2 from *Phytophthora sojae* (WO2006100241), d6Elo(Ps)3 from *Phytophthora sojae* (WO2006100241), d6Elo(Pt) from *Phaeodactylum tricornerutum* (WO2005012316), d6Elo(Tc) from *Thraustochytrium* sp. (WO2005012316) and d6Elo(Tp) from *Thalassiosira pseudonana* (WO2005012316), the d9-elongases d9Elo(Ig) from *Isochrysis galbana* (WO2002077213), d9Elo(Pm) from *Perkinsus marinus* (WO2007093776) and d9Elo(Ro) from *Rhizopus oryzae* (WO2009016208).

[0088] Furthermore, the present invention encompasses a method for the manufacture of polyunsaturated fatty acids comprising:

[0089] a) cultivating the host cell of the invention under conditions which allow for the production of polyunsaturated fatty acids in said host cell; and

[0090] b) obtaining said polyunsaturated fatty acids from the said host cell.

[0091] The term “polyunsaturated fatty acids (PUFA)” as used herein refers to fatty acids comprising at least two, preferably, three, four, five or six, double bonds. Moreover, it is to be understood that such fatty acids comprise, preferably from 18 to 24 carbon atoms in the fatty acid chain. More preferably, the term polyunsaturated fatty acids relates to long chain PUFA (LCPUFA) having from 20 to 24 carbon atoms in the fatty acid chain. Preferred unsaturated fatty acids in the sense of the present invention are selected from the group consisting of arachidonic acid (ARA) 20:4 (5,8,11,14), eicosapentaenoic acid (EPA) 20:5 (5,8,11,14,17), and docosahexaenoic acid (DHA) 22:6 (4,7,10,13,16,19) and, more preferably, from EPA and DHA. Thus, it will be understood that most preferably, the methods provided by the present invention relating to the manufacture of EPA or DHA. Moreover, also encompassed are the intermediates of LCPUFA which occur during synthesis starting from oleic acid 18:1 (9), preferably, linoleic acid 18:2 (9,12), alpha-linolenic acid 18:3 (9,12,15), gamma-linolenic acid 18:3 (6,9,12), stearidonic acid 18:4 (6,9,12,15), dihomogamma-linolenic acid 20:3 (8,11,14), eicosadienoic acid 20:2 (11,14), eicosatrienoic acid 20:3 (11,14,17), eicosatetraenoic acid 20:4 (8,11,14,17) and docosapentaenoic acid (DPA) 22:5 (4,7,10,13,16).

[0092] The term “cultivating” as used herein refers maintaining and growing the host cells under culture conditions which allow the cells to produce the said polyunsaturated fatty acid, i.e. the PUFA and/or LCPUFA referred to above, preferably, as triglyceride esters. This implies that the polynucleotide of the present invention is expressed in the host cell so that the acyltransferase activity is present. Suitable culture conditions for cultivating the host cell are described in more detail below.

[0093] The term “obtaining” as used herein encompasses the provision of the cell culture including the host cells and the culture medium as well as the provision of purified or partially purified preparations thereof comprising the polyunsaturated fatty acids, preferably, as triglyceride esters. More preferably, the PUFA and LCPUFA are to be obtained as triglyceride esters, e.g., in form of an oil. More details on purification techniques can be found elsewhere herein below.

[0094] The host cells to be used in the method of the invention are grown or cultured in the manner with which the

skilled artisan is familiar, depending on the host organism. Usually, host cells are grown in a liquid medium comprising a carbon source, usually in the form of sugars, a nitrogen source, usually in the form of organic nitrogen sources such as yeast extract or salts such as ammonium sulfate, trace elements such as salts of iron, manganese and magnesium and, if appropriate, vitamins, at temperatures of between 0° C. and 100° C., preferably between 10° C. and 60° C. under oxygen or anaerobic atmosphere dependent on the type of organism. The pH of the liquid medium can either be kept constant, that is to say regulated during the culturing period, or not. The cultures can be grown batchwise, semibatchwise or continuously. Nutrients can be provided at the beginning of the fermentation or administered semicontinuously or continuously. The produced PUFA or LCPUFA can be isolated from the host cells as described above by processes known to the skilled artisan, e.g., by extraction, distillation, crystallization, if appropriate precipitation with salt, and/or chromatography. It might be required to disrupt the host cells prior to purification. To this end, the host cells can be disrupted beforehand. The culture medium to be used must suitably meet the requirements of the host cells in question. Descriptions of culture media for various microorganisms which can be used as host cells according to the present invention can be found in the textbook "Manual of Methods for General Bacteriology" of the American Society for Bacteriology (Washington D.C., USA, 1981). Culture media can also be obtained from various commercial suppliers. All media components are sterilized, either by heat or by filter sterilization. All media components may be present at the start of the cultivation or added continuously or batchwise, as desired. If the polynucleotide or vector of the invention which has been introduced in the host cell further comprises an expressible selection marker, such as an antibiotic resistance gene, it might be necessary to add a selection agent to the culture, such as an antibiotic in order to maintain the stability of the introduced polynucleotide. The culture is continued until formation of the desired product is at a maximum. This is normally achieved within 10 to 160 hours. The fermentation broths can be used directly or can be processed further. The biomass may, according to requirement, be removed completely or partially from the fermentation broth by separation methods such as, for example, centrifugation, filtration, decanting or a combination of these methods or be left completely in said broth. The fatty acid preparations obtained by the method of the invention, e.g., oils, comprising the desired PUFA or LCPUFA as triglyceride esters are also suitable as starting material for the chemical synthesis of further products of interest. For example, they can be used in combination with one another or alone for the preparation of pharmaceutical or cosmetic compositions, foodstuffs, or animal feeds. Chemically pure triglycerides comprising the desired PUFA or LCPUFA can also be manufactured by the methods described above. To this end, the fatty acid preparations are further purified by extraction, distillation, crystallization, chromatography or combinations of these methods. In order to release the fatty acid moieties from the triglycerides, hydrolysis may be also required. The said chemically pure triglycerides or free fatty acids are, in particular, suitable for applications in the food industry or for cosmetic and pharmacological compositions.

[0095] Moreover, the present invention relates to a method for the manufacture of polyunsaturated fatty acids comprising:

[0096] a) cultivating the non-human transgenic organism of the invention under conditions which allow for the production of polyunsaturated fatty acids in said host cell; and

[0097] b) obtaining said polyunsaturated fatty acids from the said non-human transgenic organism.

[0098] Further, it follows from the above that a method for the manufacture of an oil, lipid or fatty acid composition is also envisaged by the present invention comprising the steps of any one of the aforementioned methods and the further step of formulating PUFA or LCPUFA as oil, lipid or fatty acid composition. Preferably, said oil, lipid or fatty acid composition is to be used for feed, foodstuffs, cosmetics or pharmaceuticals. Accordingly, the formulation of the PUFA or LCPUFA shall be carried out according to the GMP standards for the individual envisaged products. For example, oil may be obtained from plant seeds by an oil mill. However, for product safety reasons, sterilization may be required under the applicable GMP standard. Similar standards will apply for lipid or fatty acid compositions to be applied in cosmetic or pharmaceutical compositions. All these measures for formulating oil, lipid or fatty acid compositions as products are comprised by the aforementioned manufacture.

[0099] The present invention also relates to oil comprising a polyunsaturated fatty acid or a polyunsaturated fatty acid composition obtainable by the aforementioned methods.

[0100] The term "oil" refers to a fatty acid mixture comprising unsaturated and/or saturated fatty acids which are esterified to triglycerides. Preferably, the triglycerides in the oil of the invention comprise PUFA or LCPUFA as referred to above. The amount of esterified PUFA and/or LCPUFA is, preferably, approximately 30%, a content of 50% is more preferred, a content of 60%, 70%, 80% or more is even more preferred. The oil may further comprise free fatty acids, preferably, the PUFA and LCPUFA referred to above. For the analysis, the fatty acid content can be, e.g., determined by GC analysis after converting the fatty acids into the methyl esters by transesterification. The content of the various fatty acids in the oil or fat can vary, in particular depending on the source. The oil, however, shall have a non-naturally occurring composition with respect to the PUFA and/or LCPUFA composition and content. It will be understood that such a unique oil composition and the unique esterification pattern of PUFA and LCPUFA in the triglycerides of the oil shall only be obtainable by applying the methods of the present invention specified above. Moreover, the oil of the invention may comprise other molecular species as well. Specifically, it may comprise minor impurities of the polynucleotide or vector of the invention. Such impurities, however, can be detected only by highly sensitive techniques such as PCR.

[0101] The contents of all references cited throughout this application are herewith incorporated by reference in general and with respect to their specific disclosure content referred to above.

[0102] This invention is further illustrated by the following figures and examples which should not be construed as limiting the scope of the invention.

FIGURES

[0103] FIG. 1: Cloning strategy employed for stepwise buildup of plant expression plasmids of the invention.

[0104] FIG. 2: Vector map of the *bbc* construct used for *Arabidopsis* transformation.

[0105] FIG. 3: GC chromatogram of fatty acids methyl esters of total fatty acids of Col-0, fae1 mutant and feel transformed with bbc. Total fatty acids were measured as described by Wu et al., 2005. The content of the different fatty is indicated in table 5.

[0106] FIG. 4: Total ion count of 26 acyl CoA ESI-MS/MS MRM pairs for *Arabidopsis* (A) Col-0 and (B) fae1 harbouring EPA biosynthesis pathway. Maturing *Arabidopsis* seeds were harvested 18 days after flowering. Acyl-CoA was extracted according to Larson et al (2001) and LC conditions after Han et al. (2010).

[0107] FIG. 5: Identification of Eicosapentaenoic and Arachidonic-CoA's in the acyl CoA pool of *Arabidopsis* Col-0 and EPA producing plants. MRM chromatograms of co-eluting acyl-CoA of interest in (A) wild type and (C) feel harbouring EPA biosynthetic pathway with recorded reactions shown for each transition, isotopic peaks (IP) of homologous long chain acyl CoA are shown. (B) Characteristic fragmentation of the protonated acyl-CoA by neutral loss of 507 to give the protonated acyl pantetheine group.

[0108] FIG. 6: LPCAT activity assay. A yeast mutant lacking LPEAT and LPCAT activity (due to knockout of the gene YOR175c) was transformed with the empty vector pYES2.1 (lane marked "-") and with pYES2.1 harboring the cDNA of pLPAAT_c6316(No) (lane 1 and 2, SEQ-ID: 13). Microsomal isolations of these transformants and the wildtype yeast strain BY4742 (lane marked "+") containing 5 µg protein where incubated with alpha-linolenic acid-CoA and [¹⁴C]-18:1-lysophosphatidylcholine (LPC). Thin layer chromatography was performed to separate lipid classes. Like for wild-type yeast (lane marked "+"), phosphatidylcholine (PC) is observed for both yeast clones shown in lane 1 and 2, indicating the gene pLPAAT_c6316(No) has LPCAT activity and complements the missing LPCAT activity of the knockout strain.

[0109] FIG. 7: LPAAT activity assay. A yeast mutant lacking LPAAT activity (due to knockout of the gene YDL052c) was transformed with the empty vector pYES2.1 (lane marked "-") and with pYES2.1 harboring the cDNA of pLPAAT_c6316(No) (lane 1 and 2, SEQ-ID: 13). Microsomal isolations of these transformants and the wildtype yeast strain BY4742 (lane marked "+") containing 5 µg protein where incubated with alpha-linolenic acid-CoA and [¹⁴C]-18:1-lysophosphatidic acid (LPA). Thin layer chromatography was performed to separate lipid classes. Like for wild-type yeast (lane marked "+"), phosphatidic acid (PA) is observed for both yeast clones shown in lane 1 and 2, indicating the gene pLPAAT_c6316(No) has LPAAT activity and complements the missing LPAAT activity of the knockout strain.

[0110] FIG. 8: DGAT activity assay. A yeast mutant lacking the capability to synthesis TAG (due to knockout of the four genes YCR048W, YNR019W, YOR245C and YNR008W) was transformed with the empty vector pYES2.1 (lane marked "-") and with pYES2.1 harboring the cDNA of pDGAT2-c19425mod(Ta) (SEQ-ID 52, lane 1 and 2), pDGAT2_c4648(No) (SEQ-ID 34, lane 5 and 6), pDGAT2_c48271(No) (SEQ-ID 102, lane 7 and 8), BnDGAT1 (SEQ-ID 107, lane 9 and 10), AtDGAT1 (SEQ-ID 105, lane 11 and 12), pDGAT2_c699(No) (SEQ-ID 19, lane 13 and 14) and pDGAT2_c2959(No) (SEQ-ID 25, lane 15). Microsomal isolations of these transformants and the wildtype yeast strain G175 (lane marked "+") where incubated with ¹⁴C-labeled oleic acid and diacylglycerole (DAG). Thin layer chromatog-

raphy was performed to separate lipid classes. Like for wild-type yeast (lane marked "+"), triacylglycerole (TAG) is observed in lane 1, 2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14 and 15, indicating pDGAT2-c19425mod(Ta), pDGAT2_c4648(No), pDGAT2_c48271(No), BnDGAT1, AtDGAT1, pDGAT2_c699(No) and pDGAT2_c2959(No) encode polypeptides having DGAT activity and complement the missing TAG-synthesis capability of the knockout.

[0111] FIG. 9: Substrate specificity of AtDGAT1 and BnDGAT1. The specific activity of the enzymes AtDGAT1 and BnDGAT1 using the substrates indicated at the x-axis is given as the amount (in nmol) of substrate consumed in one minute per mg total protein and was determined as described in example 10.

[0112] FIG. 10: Substrate specificity of pDGAT2-c19425 (Ta) compared to AtDGAT1 and BnDGAT1. The specific activity of the enzymes pDGAT2-c19425(Ta), AtDGAT1 and BnDGAT1 using the substrates indicated at the x-axis is given as the amount (in nmol) of substrate consumed in one minute per mg total protein and was determined as described in example 10.

[0113] FIG. 11: Substrate specificity of pDGAT2_c699 (No) and pDGAT2_c4648(No) compared to AtDGAT1 and BnDGAT1. The specific activity of the enzymes pDGAT2_c699(No) and pDGAT2_c4648(No), AtDGAT1 and BnDGAT1 using the substrates indicated at the x-axis is given as the amount (in nmol) of substrate consumed in one minute per mg total protein and was determined as described in example 10.

EXAMPLES

Example 1

General Cloning Methods

[0114] Cloning methods as e.g. use of restriction endonucleases to cut double stranded DNA at specific sites, agarose gel electrophoreses, purification of DNA fragments, transfer of nucleic acids onto nitrocellulose and nylon membranes, joining of DNA-fragments, transformation of *E.coli* cells and culture of bacteria where performed as described in Sambrook et al. (1989) (Cold Spring Harbor Laboratory Press: ISBN 0-87965-309-6).

Example 2

Sequence Analysis of Recombinant DNA

[0115] Sequencing of recombinant DNA-molecules was performed using a laser-fluorescence DNA sequencer (Applied Biosystems Inc, USA) employing the sanger method (Sanger et al. (1977) Proc. Natl. Acad. Sci. USA 74, 5463-5467). Expression constructs harboring fragments obtained by polymerase chain reactions were subjected to sequencing to confirm the correctness of expression cassettes consisting of promoter, nucleic acid molecule to be expressed and terminator to avoid mutations that might result from handling of the DNA during cloning, e.g. due to incorrect primers, mutations from exposure to UV-light or errors of polymerases.

Example 3

Cloning of Yeast Expression Construct via Homologous Recombination

[0116] The open reading frame listed in SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, 55,

102, 105 and 107 encoding polypeptides with the amino acid sequence SEQ ID NOs: 53, 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, 56, 103, 106 and 108 that have acyltransferase activity can be amplified using the primer listed in table 2 in a polymerase chain reaction. By doing so, the open reading frame is 5' fused to about 60 nucleotides of the 3' end of the GAL1 promoter sequence with simultaneous introduction of and Asc I and/or Nco I restriction site between the fusion site and 3' fused to about 60 nucleotides of the 5' end of the CYC1 terminator sequence with simultaneous introduction of and Pac I restriction site. To integrate these fragments into pYES2.1 TOPO downstream of the galactose inducible GAL1 Promotor via homologous recombination, the vector pYES2.1 (Invitrogen) can be digested using the restriction endonucleases Pvu II and Xba I, and *Saccharomyces cerevisiae* can be transformed with 5 to 20 ng of linearized pYES2.1 TOPO vector and 20 to 100 ng PCR product per 50 μ l competent cells using the transformation method described by Schiestl et al. (Schiestl et al. (1989) Curr. Genet. 16(5-6), pp. 339-346), to obtain pYES-pLPLAT_c1216(No), pYES-pLPLAT_c3052(No), pYES-pLPEAT-c7109 (Ta), pYES-

pLPAAT_c2283(No), pYES-pLPAAT_c6316(No), pYES-pDGAT2_Irc24907(No), pYES-pDGAT2_c699(No), pYES-pDGAT2_c1910(No), pYES-pDGAT2_c2959(No), pYES-pDGAT2_c4857(No), pYES-pDGAT1_c21701(No), pYES-pDGAT2_c4648(No), pYES-pDGAT2_c1660(No), pYES-pDGAT2_c29432(No), pYES-pDGAT2_c1052(No), pYES-pDGAT2-c18182(Ta), pYES-pDGAT2-c5568(Ta), pYES-pDGAT2-c19425(Ta), pYES-pDGAT2_c48271(No), AtDGAT1, BnDGAT1 and pYES-pGPAT_c813(No) in various wildtype yeasts and yeast mutants. Positive transformants can be selected based on the complementation of the URA auxotrophy of the chosen *S. cerevisiae* strain. To validate the correctness of the expression construct harbored by a particular yeast clone, plasmids can be isolated as described in Current Protocols in Molecular Biology (Hoffmann, Curr. Protoc. Mol. Biol. 2001 May; Chapter 13:Unit13.11), transformed into *E. coli* for amplification and subjected to sequencing of the expression cassette as described in example 2. For later cloning into plant expression plasmids, the introduced restriction site for Asc I and/or Nco I in combination with Pac I can be used.

TABLE 2

Primer sequences for cloning acyltransferase-polynucleotides of the invention for yeast expression		
Gene-Name	Primer	SEQ- ID
pLPLAT_c1216 (No)	Forward: ataaaagtatcaacaaaaaattggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgccaccatgga- caaggcactggcaccgtt	46
	Reverse: aactataaaaaataaataggacctagacttcaggttgctaacct ccttccttttcggttagagcggatttaattaacta- aactttcttccttcctccteta	47
pLPLAT_c3052 (No)	Forward: ataaaagtatcaacaaaaaattggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgccaccatgaccac- gactgtcatctctag	48
	Reverse: aactataaaaaataaataggacctagacttcaggttgctaacct ccttccttttcggttagagcggatttaattaactcaaacgctcccgca- caacgagc	49
pLPEAT-c7109 (Ta)	Forward: ataaaagtatcaacaaaaaattggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgccaccatg- gagggcatcgagtcgatagt	50
	Reverse: aactataaaaaataaataggacctagacttcaggttgctaacct ccttccttttcggttagagcggatttaattaacta- taaggcttctccggcgcg	51
pLPAAT_c2283 (No)	Forward: ataaaagtatcaacaaaaaattggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgccaccatgaa- gacgcccacgagcctggc	52
	Reverse: aactataaaaaataaataggacctagacttcaggttgctaacct ccttccttttcggttagagcggatttaattaactaacgctctc- gaatcgtccttct	53
pLPAAT_c6316 (No)	Forward: ataaaagtatcaacaaaaaattggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgccaccatggtcag- gaggaagatggacgt	54
	Reverse: aactataaaaaataaataggacctagacttcaggttgctaacct ccttccttttcggttagagcggatttaattaactcac- gacgcccggcgcttcgagc	55

TABLE 2-continued

Primer sequences for cloning acyltransferase- polynucleotides of the invention for yeast expression		
Gene-Name	Primer	SEQ-ID
pD- GAT2_Irc24907 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatgg- caccctccccaccggcccc	56
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcatttgaccac- taaggtggcct	57
pDGAT2_c699 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatgggtc- tatttggcagcgggat	58
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaactaaaagaatt- caacgtccgat	59
pDGAT2_c1910 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggtgag- tatccccagtcgctc	60
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaactaaaagaattc- cagctccctgt	61
pDGAT2_c2959 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccat- gacgcgcgaagccgatcac	62
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaactcaatgga- caacgggcgcg	63
pDGAT2_c4857 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggct- tacctctccgtcgtcg	64
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaataggcgcgcgaat- gaactcct	65
pDGAT1_c21701 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccacc- catgccttttgacgggctgcac	66
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcaccgaaaa- tatcctccttct	67
pDGAT2_c4648 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggc- caaggctaactcccgc	68
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcactttataag- cagcttctgt	69
pDGAT2_c1660 (No)	Forward: ataaaagtatcaacaaaaaatggttaataacacctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggttg- cagggattaagctg	70
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcacaacaggac- caatttatgat	71

TABLE 2-continued

Primer sequences for cloning acyltransferase- polynucleotides of the invention for yeast expression		
Gene-Name	Primer	SEQ-ID
pDGAT2_c29432 (No)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggt- gatggcgcgctcgcggcg	72
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcagacgatgc- gaagcgtcttgt	73
pDGAT2_c1052 (No)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatgggcgc- taccactgacacca	74
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcagacttcgga- cagtcacaaa	75
pDGAT2-c18182 (Ta)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccac- catgtcgttcggttagcacagcgc	76
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaactacacaaatcg- catcgtcttgt	77
pDGAT2-c5568 (Ta)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccac- catggtcttcctctgccttcccta	78
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaactacgagtcagc- cacttgatgc	79
pDGAT2-c19425 (Ta)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccac- catggttcttcgcatcgaacggga	80
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaactaacctcggtgta- cagcgcgcg	81
pGPAT_c813 (No)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatgc- catcccgacgaccattga	82
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcaga- caagtcctcttccccct	83
pDGAT2_c48271 (No)	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggcgc- catctcaccgcgcaa	109
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaactaccacacctc- caacttcgccc	110
AtDGAT1	Forward: ataaaagtatcaacaaaaaatggttaatatacctctatactttaacgt caaggagaaaaaaccccgatcggcgcgccaccatggc- gatttggattctgctgg	111
	Reverse: aactataaaaaataaataggacctagacttcaggttgtctaact ccttccttttcggttagagcggatttaattaatcatgacatc- gatccttttcggt	112

TABLE 2-continued

Primer sequences for cloning acyltransferase- polynucleotides of the invention for yeast expression		
Gene-Name	Primer	SEQ-ID
BnDGAT1	Forward: ataaaagtatcaacaaaaaatgttataatataacctctatactttaacgt caaggagaaaaaacccccggatcggegcgccaccatgga- gatTTTGGATcttgagg	113
	Reverse: aactataaaaaataaataggaccttagacttcaggttcttaact ccttccttttcggttagagcggatttaattaactatga- catctttcctttgcggt	114

TABLE 3

Coding polynucleotide sequences, amino acid sequences encoded thereby and expressed sequences (mRNA) of the acyltransferases of the invention							
Gene name	Organism	ORF in bp	SEQ- ID No.	Amino acids	SEQ- ID No.	mRNA in bp	SEQ- ID No.
pLPLAT_c1216(No)	<i>Nannochloropsis oculata</i>	1485	1	494	2	1908	3
pLPLAT_c3052(No)	<i>Nannochloropsis oculata</i>	1776	4	591	5	2247	6
pLPEAT-c7109(Ta)	<i>Thraustochytrium aureum</i>	1134	7	377	8	1288	9
pLPAAT_c2283(No)	<i>Nannochloropsis oculata</i>	1284	10	427	11	1826	12
pLPAAT_c6316(No)	<i>Nannochloropsis oculata</i>	1395	13	464	14	1771	15
pD-GAT2_lrc24907(No)	<i>Nannochloropsis oculata</i>	1026	16	341	17	1100	18
pDGAT2_c699(No)	<i>Nannochloropsis oculata</i>	1206	19	401	20	1772	21
pDGAT2_c1910(No)	<i>Nannochloropsis oculata</i>	1173	22	390	23	1239	24
pDGAT2_c2959(No)	<i>Nannochloropsis oculata</i>	1089	25	362	26	1609	27
pDGAT2_c4857(No)	<i>Nannochloropsis oculata</i>	1464	28	487	29	1682	30
pD-GAT1_c21701(No)	<i>Nannochloropsis oculata</i>	1539	31	512	32	1904	33
pDGAT2_c4648(No)	<i>Nannochloropsis oculata</i>	1083	34	360	35	1362	36
pDGAT2_c1660(No)	<i>Nannochloropsis oculata</i>	1695	37	564	38	2074	39
pD-GAT2_c29432(No)	<i>Nannochloropsis oculata</i>	1029	40	342	41	1585	42
pDGAT2_c1052(No)	<i>Nannochloropsis oculata</i>	1251	43	416	44	1923	45
pDGAT2-c18182(Ta)	<i>Thraustochytrium aureum</i>	930	46	309	47	1134	48
pDGAT2-c5568(Ta)	<i>Thraustochytrium aureum</i>	1179	49	392	50	1303	51
pDGAT2-c19425(Ta)	<i>Thraustochytrium aureum</i>	1389	52	462	53	1547	54
pGPAT_c813(No)	<i>Nannochloropsis oculata</i>	1977	55	658	56	2460	57
pDGAT2_c48271(No)	<i>Nannochloropsis oculata</i>	960	102	319	103	1265	104

Example 4

Assembly of Genes Required for PUFA Synthesis
Within a T-Plasmid

[0117] For synthesis of EPA in *Arabidopsis* seeds, the set of genes encoding the proteins of the metabolic EPA pathway (table 4) was combined with expression elements (promoter, terminators) and transferred into binary t-plasmids that were used for agrobacteria mediated transformation of plants as described in example 5. To this end, the general cloning strategy depicted in FIG. 1 was employed: Genes listed in table 4 were PCR-amplified using Phusion™ High-Fidelity DNA Polymerase (NEB, Frankfurt, Germany) according to

the manufactures instructions from cDNA using primer introducing a Nco I and/or Asc I restriction site at the 5' terminus, and a Pac I restriction site at the 3' terminus (FIG. 1B). To obtain the final expression modules, PCR-amplified genes were cloned between promoter and terminator via Nco I and/or Pac I restriction sites (FIG. 1C). Up to three of those expression modules were combined as desired to expression cassettes harbored by either one of pENTR/A, pENTR/B or pENTR/C (FIG. 1D). Finally, the Multisite Gateway™ System (Invitrogen) was used to combine three expression cassette harbored by pENTR/A, pENTR/B and pENTR/C (FIG. 1E) to obtain the final binary T-plasmids bbc (SEQ-ID 101, FIG. 2).

TABLE 4

Genes of the bbc construct for synthesis of EPA (20:5n - 3) in <i>Arabidopsis</i> seeds. The elements controlling the expression of the respective genes are as well indicated.					
Name	Source Organism	Activity	SEQ-ID	Promoter	Terminator
d12Des(Ps)	<i>Phytophthora sojae</i>	d-12 Desaturase	96	p-BnNapin	t-E9
d6Des(Ot)	<i>Ostreococcus tauri</i>	d-6 Desaturase	97	p-SBP	t-CatpA
d5Des(Tc)	<i>Traustochytrium ssp.</i>	d-5 Desaturase	98	p-LuCnl	t-AgroOCS

TABLE 4-continued

Genes of the bbc construct for synthesis of EPA (20:5n - 3) in <i>Arabidopsis</i> seeds. The elements controlling the expression of the respective genes are as well indicated.					
Name	Source Organism	Activity	SEQ-ID	Promoter	Terminator
d6Elo(Pp)	<i>Physcomitrella patens</i>	d-6 Elongase	99	p-VfUSP	t-CaMV35S
o-3Des(Pi)	<i>Phytophthora infestans</i>	o-3 Desaturase	100	p-Napin	t-E9

Example 5

Plant Transformation

[0118] The resulting binary vector bbc harboring the genes reconstituting EPA biosynthesis pathway were transformed into *Agrobacterium tumefaciens* (Hofgen and Willmitzer (1988) Nucl. Acids Res. 16: 9877). The transformation of *A. thaliana* was accomplished by means of the floral-dip method (Clough and Bent (1998) Plant Journal 16: 735-743), this method is known to the skilled person. Wild-type *Arabidopsis* seeds contain considerable amounts of eicosenoic acid (20:1) (Table 5). Biosynthesis of 20:1 competes for the substrates of the PUFA biosynthesis pathway. This competition was circumvented by transforming bbc into the *Arabidopsis* fae1 mutant (James et al., (1995) The Plant Cell 7:309-319).

Example 6

Quantification of Metabolic Fatty Acyl-CoAs in Wild-Type and EPA Producing *Arabidopsis* Seeds

[0119] The selected transgenic *Arabidopsis* plants from example 3 were analyzed in respect to PUFA content in seeds. Seeds from wild-type, fae1 mutant and transgenics harboring the bbc construct were harvested 18 days after flowering. Total fatty acid, representing the fatty acids esterified to CoA, on lipids and as triacyl-glycerides were extracted and analyzed by gas chromatography as described in Wu et al., (2005) Nature Biotechnology 23(8): 1013-1017.

[0120] In seeds of fae1 transformed with bbc the EPA accumulation was 12.2%, the seeds contained small amounts of intermediate or side products: ARA (3.2%), SDA (0.8%), GLA (2.6%) which were not present in wild-type or fae1 (FIG. 3, Table 5).

TABLE 5

Content of fatty acids in seeds of wild-type (Col-0), fae1 mutant and fae1 transformed with bbc construct				
Fatty acid	Common name of FA	Col-0	fae1	bbc fae1
16:0	Palmitic acid	6.2	8.8	6.8
18:0	Stearic acid	3.1	4.1	5.3
18:1	Oleic acid	16.3	27.5	18.9
18:2	Linoleic acid	28.2	39.0	30.8
18:3n6	Gamma-Linolenic acid	0.0	0.0	2.6
18:3n3	Alpha-Linolenic acid	15.6	18.4	11.9
18:4n3	Stearidonic acid	0.0	0.0	0.8
20:1	Eicosenoic acid	22.8	0.4	0.3
20:4n6	Arachidonic acid	0.0	0.0	3.2
20:5n3	Eicosapentaenoic acid	0.0	0.0	12.2
Others		7.8	1.8	7.2

[0121] For PUFA biosynthesis the acyl-moiety has to be shuffled between different metabolic pools. For example, the elongation of the acyl chain by two carbon atoms occurs specifically on acyl-CoA (Zank et al., (2002) The Plant Jour-

nal 318(3):255-268. The efficiency of the transfer of the acyl-residue between the metabolic pools may represent a bottleneck for PUFA production in plants. Therefore the accumulation of EPA or intermediates of EPA biosynthesis as CoA species was analyzed by LC/MS². As a control CoA pool of wild-type seeds were as well analyzed. The Acyl-CoA metabolites were extracted from the seed tissue according to Larson and Graham, 2001. LC/MS² was applied as described by Magnes et al., 2005. Briefly, CoA were separated with high resolution by reversed-phase high performance liquid chromatography (HPLC) with an ammonium hydroxide and acetonitrile gradient. The acyl-CoA species were identified and quantified by multireaction monitoring using triple quadrupole mass spectrometry. Only a few methods using mass spectrometry for characterization of long chain acyl-CoA have been published, the majority of which employ negative ionisation mode showing abundant ions. In contrast, positive ionisation has only one abundant ion [M-H]⁺, furthermore the predominant ion in MS² spectra is the fatty acyl-pantetheine fragment (m/z 507—FIG. 5B), characteristic of CoA-activated substances. In choosing the acyl-pantetheine of interest in multireaction monitoring mode (MRM) a very sensitive, selective and reproducible method was established. CoA-activated substances can be monitored by scanning for the neutral loss of phosphoadenosine diphosphate. Generally for reliable analysis, all interfering peaks must be chromatographically separated; in the case of EPA and ARA this is not possible (FIG. 4B). However through the use of MRM, incorporating very short dwell times (15 ms), it is possible to follow the individual chromatograms of acyl-CoA of interest and demonstrate the presence of EPA and ARA in the acyl CoA pool (FIG. 5C). According to internal standards the eicosapentaenoyl-CoA was in the range of . . . % of the total Co-A pool.

[0122] In conclusion these results show that PUFA accumulate in the metabolic CoA pool and are not transferred to DAG to be released as TAG into the seed oil. Such a bottleneck may be overcome by the co-expression of an acyltransferase from table 3, having the appropriate substrate specificity. The application of suitable acyltransferase may increase the flux of fatty acid between the metabolic pools and increase the PUFA biosynthesis rate.

Example 7

Activity Assays Using Yeast Extracts

[0123] To characterize the functions of the acyltransferase polypeptides of the invention, yeast mutants can be employed that are defective in certain acyltransferase activities. For example, the yeast mutant Y13749 (Genotype: BY4742; Mat alpha; his3Δ1; leu2Δ0; lys2Δ0; ura3Δ0; YDL052c::kanMX4) lacking LPAAT activity can be transformed with expression constructs harboring candidate polypeptides to check for restoration (complementation) of LPAAT activity, the yeast

mutant Y12431 (genotype BY4742; Mat alpha; his3 Δ 1; leu2 Δ 0; lys2 Δ 0; ura3 Δ 0; YOR175c::kanMX4) lacking LPLAT activity can be transformed with expression constructs harboring candidate polypeptides to check for restoration (complementation) of LPLAT activity, the yeast mutant H1246 (genotype MATa leu2-3, 112 trp1-1 can1-100 ura3-1 ade2-1 his3-11, 15 YOR245::KanMX4 YNR008W::TRP1 YCR048W::HIS3 YNR019W::LEU2) lacking the ability to synthesize triacylglycerole can be transformed with expression constructs harboring candidate polypeptides to check for restoration (complementation) of the ability to synthesize triacylglycerole. The yeast mutants can for example harbor the expression constructs listed in example 3 employing the transformation method described in example 3.

[0124] For LPAAT activity assay, clones of the yeast mutant Y13749 harboring pYES-pLPAAT_c6316(No) can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptide can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspended in 1 ml resuspension buffer (25 mM Tris/HCL pH 7.6) and disrupted using acid washed zirconium bead (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant is transferred to a fresh tube and centrifuged at 3000×g for 5 min. The obtained supernatant is the crude extract. Protein content is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem. Bd. 72*, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain 1 to 50 μ g of protein, 10 μ l of 100 nM [¹⁴C]-18:1-LPA (giving about 2000 dpm/nmol), 10 μ l of 50 nM 18:1-CoA or 50 nM 18:3n-3-CoA in assay buffer (25 mM Tris/HCL pH 7.6, 0.5 mg/ml BSA) to give a total volume of 100 μ l. Samples are incubated for 10 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol. 37*, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). It can be seen by the formation of phosphatidic acid (PA) in FIG. 7, that pLPAAT_c6316(No) (SEQ-ID 13, lane 1 and 2) encodes a polypeptide having LPAAT activity.

[0125] For LPCAT and LPEAT activity assay, clones of the yeast mutant Y12431 harboring pYES-pLPAAT_c 6316(No) can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptide can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspendet in 1 ml resuspension buffer (25 mM Tris/HCL pH 7.6) and disrupted using acid washed zirconium bead (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant is transferred to a fresh tube and centrifuged at 3000×g for 5 min. The obtained supernatant is the crude extract. Protein content is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem. Bd. 72*, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain

either 10 μ l 100 nM [¹⁴C]-LPC (LPCAT activity assay) or 10 μ l 100 nM [¹⁴C]-LPE (LPEAT activity assay), 1 to 50 μ g of protein, 10 μ l of 50 nM 18:1-CoA or 50 nM 18:3n-3-CoA in assay buffer (25 mM Tris/HCL pH 7.6, 0.5 mg/ml BSA) to give a total volume of 100 μ l. Samples are incubated for 10 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol. 37*, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). It can be seen by the formation of phosphatidylethanolamine (PE) in FIG. 6, that pLPAAT_c6316(No) (SEQ-ID 13, lane 1 and 2) encodes a polypeptide having LPCAT activity.

[0126] For DGAT activity assay, clones of the yeast mutant H1246 harboring either one of pYES-pDGAT2_c699(No), pYES-pDGAT2_c2959(No), pYES-pDGAT2_c4648(No), pYES-pDGAT2_c48271(No), pYES-pDGAT2-c19425(Ta), pYES-AtDGAT1, or pYES-BnDGAT1 can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Activity as indicated by the formation of TAG (as indicated, the mutant H1246 is unable to synthesize TAG) can be measured either by relying on yeast-endogenous substrate-DAG, or by providing substrate in an in vitro assay.

[0127] For the former type of assay, cells are harvested after reaching stationary phase during incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspendet in 2 ml resuspension buffer (phosphate buffered saline (PBS) pH 7.4, see Sambrook et al., "Molecular Cloning", Cold Spring Harbor Laboratory, 1989). The equivalent of 200 mg cell pellet is taken, the volume adjusted to 210 μ l using PBS and 790 μ l of methanol:chloroform (2:1) are added. Cells are disrupted using acid washed zirconium bead (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm and lipids are extracted according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol. 37*, pp. 911-917).

[0128] The in vitro assay is the preferred way of testing for DGAT activity, when activity is known or expected to be weak when relying on endogenous substrate. Instead, both the type and concentration of the DAG acceptor molecule, as well as the type and concentration of the fatty acid-CoA can be controlled. To do so, cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspendet in 1 ml resuspension buffer (25 mM Tris/HCL pH 7.6) and disrupted using acid washed zirconium bead (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant is transferred to a fresh tube and centrifuged at 3000×g for 5 min. The obtained supernatant is the crude extract. Protein content is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem. Bd. 72*, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain 10 μ l 50 nM [¹⁴C]-6:0-DAG (giving about 3000 dpm/nmol), 50 μ g of microsomal protein (the amount can be adjusted to stay within linear conditions without substrate limitation), 10 μ l of 50 nM 18:3n-3-CoA or 50 nM 22:6n-3-CoA in assay buffer (50 mM Hepes buffer pH

7.2, 1 mg/ml BSA) to give a total volume of 100 μ l. Samples are incubated for 10 min at 30° C.

[0129] In either case—in vivo or in vitro assay—lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using hexane:diethylether:acetic acid (70:30:1), and stained in iodine vapor. It can be seen by the formation of triacylglycerole (TAG) using the in vitro assay-conditions in FIG. 8, that pDGAT2-c19425mod(Ta) (SEQ-ID 52, lane 1 and 2), pDGAT2_c4648(No) (SEQ-ID 34, lane 5 and 6), pDGAT2_c48271(No) (SEQ-ID 102, lane 7 and 8), BnDGAT1 (SEQ-ID 107, lane 9 and 10), AtDGAT1 (SEQ-ID 105, lane 11 and 12), pDGAT2_c699(No) (SEQ-ID 19, lane 13 and 14) and pDGAT2_c2959(No) (SEQ-ID 25, lane 15) encode polypeptides having DGAT activity.

[0130] Table 6 summarizes the results of the LPCAT, LPAAT and DGAT activity tests.

18:1-LPA (5000 dpm/nmol), 10 μ l of 1 mM acyl-CoA in assay buffer (0.1 M phosphate buffer pH 7.2., 10 mg/ml Bovine Serum Albumine (BSA)) to give a total volume of 100 μ l. Like to amount of microsomal protein added to the assay, also the amount of BSA has influence on observed enzyme activities, where higher amounts of BSA result on lower activities and lower amounts of BSA result in higher activities. The enzyme specificity can be tested for different acyl-CoA:s, e.g. 14:0-CoA, 16:0-CoA, 18:1-CoA, 18:2-CoA, 18:3-CoA, γ 18:3-CoA, 18:4-CoA, 20:3-CoA, 20:4-CoA, 20:4(n-3)-CoA, 20:5-CoA, 22:5-CoA, 22:6-CoA. Samples are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol.* 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using

TABLE 6

Measured with microsomal protein and [¹⁴ C]-18:1-LPA, [¹⁴ C]-18:1-LPC or [¹⁴ C]-6:0-1,2-DAG. Off the in vitro DGAT assay, 1 mg/ml of BSA was added to reduce activity for staying in the linear range.					
Enzyme Class	Candidate	SEQ-IDs (ORF/protein/mRNA)	Activity	Activity	Activity in vivo
			in vitro using 18:3-CoA nmol/(mg*min)	in vitro using 22:6-CoA nmol/(mg*min)	
LPAAT	pLPAAT_c6316(No)	13/14/15	81	64	
LPCAT	pLPAAT_c6316(No)	13/14/15	38	9	
DGAT	pDGAT2_c699(No)	19/20/21	0.22	0.17	Yes
DGAT	pDGAT2_c2959(No)	25/26/27	0.95	0.67	Yes
DGAT	pDGAT2_c4648(No)	34/35/36	1.4	0.17	Yes
DGAT	pDGAT2_c48271(No)	102/103/104	1.6	0	Yes
DGAT	pDGAT2-c19425(Ta)	52/53/54	4.0	5.6	Yes
DGAT	AtDGAT1	105/106/—	1.6	1.2	Yes
DGAT	BnDGAT1	107/108/—	2.4	1.5	Yes

Example 8

Determination of Substrate Specificity for LPAAT

[0131] For determination of substrate specificities of the LPAAT enzymes, clones of the yeast mutant Y13749 (described in example 7) harboring LPAAT genes in the pYES plasmid can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000×g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal fraction is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem.* Bd. 72, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain 1-5 μ g of microsomal protein (the amount is adjusted to achieve linear conditions without substrate limitation), 10 μ l of 1 mM [¹⁴C]-

chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). The amount of phosphatidic acid (PA) produced in the reaction (and hence the enzyme activity) can be determined from the picture.

Example 9

Determination of Substrate Specificity for LPLAT

[0132] For LPCAT and LPEAT activity assay, clones of the yeast mutant Y12431 harboring LPLAT genes in the pYES plasmid can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000×g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal

fraction is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem.* Bd. 72, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain either 10 μ l 1 mM [14 C]-18:1-Lysophosphatidylcholine (-LPC), 5000 dpm/nmol (LPCAT assay) or 10 μ l 1 mM [14 C]-18:1-Lysophosphatidylethanolamine (-LPE), 5000 dpm/nmol (LPEAT assay), 1-10 μ g of microsomal protein (the amount is adjusted to achieve linear conditions without substrate limitation), 10 μ l of 1 mM acyl-CoA in assay buffer (0.1 M phosphate buffer pH 7.2., 10 mg/ml BSA) to give a total volume of 100 μ l. Like to amount of microsomal protein added to the assay, also the amount of BSA has influence on observed enzyme activities, where higher amounts of BSA result on lower activities and lower amounts of BSA result in higher activities. The enzyme specificity can be tested for different acyl-CoA:s, e.g. 14:0-CoA, 16:0-CoA, 18:1-CoA, 18:2-CoA, 18:3-CoA, γ 18:3-CoA, 18:4-CoA, 20:3-CoA, 20:4-CoA, 20:4(n-3)-CoA, 20:5-CoA, 22:5-CoA, 22:6-CoA. Samples are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol.* 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). The amount of phosphatidyl choline (PC) or phosphatidyl ethanol amine (PE) produced in the reaction (and hence the enzyme activity) can be determined from the picture.

Example 10

Determination of Substrate Specificity for DGAT

[0133] For DGAT activity assay, clones of the yeast mutant H1246 harboring either one of pYES-pDGAT2_c699(No), pYES-pDGAT2_c2959(No), pYES-pDGAT2_c4648(No), pYES-pDGAT2_c48271(No), pYES-pDGAT2-c19425(Ta), pYES-AtDGAT1, or pYES-BnDGAT1 can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of $OD_{600}=0.1$. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000 \times g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000 \times g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal fraction is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem.* Bd. 72, pp. 248-254) with bovine serum albumin as standard. Assay mixtures contain 5 μ l 1 mM [14 C]-6:0-DAG, 3000 dpm/nmol, 1-100 μ g of microsomal protein (the amount is adjusted to achieve linear conditions without substrate limitation), 5 μ l of 1 mM acyl-CoA in assay buffer (50 mM HEPES buffer pH 7.2, 1 mg/ml BSA) to give a total volume of 100 μ l. The enzyme specificity can be tested for different acyl-CoA:s, e.g. 14:0-CoA, 16:0-CoA, 18:1-CoA, 18:2-CoA, 18:3-CoA, γ 18:3-CoA, 18:4-CoA, 20:3-CoA, 20:4-CoA, 20:4(n-3)-CoA, 20:5-CoA, 22:5-CoA, 22:6-CoA. Samples

are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol.* 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using hexane:diethylether:acetic acid (70:30:1), and autoradiographic pictures are taken using an instant imager (Packard). The amount of triacylglycerol (TAG) produced in the reaction (and hence the enzyme activity) can be determined from the picture. In *Brassica napus* and *Arabidopsis*, the DGAT involved in TAG-formation in seeds are of the DGAT1 type. The enzyme activity AtDGAT1 and BnDGAT1 for the different substrates can be seen in FIG. 9. The enzyme activity of pDGAT2-c19425(Ta) for the different substrates, compared to AtDGAT1 and BnDGAT1 is shown in FIG. 10. The enzyme activity of pDGAT2_c699(No) and pDGAT2_c4648(No) for the different substrates, compared to AtDGAT1 and BnDGAT1 is shown in FIG. 11. The data in FIGS. 10 and 11 show clearly, that all DGAT2 enzymes shown in these figures vary strongly towards their activities for the various substrates, whereas the DGAT1 involved in TAG formation in *Arabidopsis* and *Brassica napus* exhibit less variability towards these different substrates.

Example 11

Determination of Substrate Selectivity for LPAAT

[0134] For determination of substrate selectivities of the LPAAT enzymes, clones of the yeast mutant Y13749 (described in example 7) harboring LPAAT genes can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of $OD_{600}=0.1$. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000 \times g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μ m average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000 \times g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal fraction is measured according to Bradford (Bradford, M. M. (1976), *Anal. Biochem.* Bd. 72, pp. 248-254) with bovine serum albumin as standard. The substrate selectivity can be determined by mixing equimolar amounts of different acyl-CoA:s in the same reaction and measure the preference for using the different acyl groups as substrates. The assay is run as in the specificity studies (Example 5) but scaled up 18 times to get sufficient amount of PA for detection. Up to 4 different acyl-CoA:s can be used in the assay in equimolar amount instead of one single acyl-CoA. Samples are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), *Can. J. Biochem. Physiol.* 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). The phosphatidic acid (PA) is recovered from the plate and the fatty acids methylated in situ on the gel with sulphuric acid (2%) in methanol. Fatty acid methyl esters are extracted with hexane and separated by

gas-liquid chromatography (GLC) using a WCOT fused silica 50 m×0.32 mm ID capillary column coated with CP-Wax 58-CB DF=0.3 (Chrompack inc., The Netherlands) and quantified relative to methyl-heptadecanoate added as an internal standard. The selectivity can be determined by calculating the amount of each acyl group that has been acylated to LPA.

Example 12

Determination of Substrate Selectivity for LPLAT

[0135] For LPCAT and LPEAT activity assay, clones of the yeast mutant Y12431 harboring LPLAT genes can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μm average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000×g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal fraction is measured according to Bradford (Bradford, M. M. (1976), Anal. Biochem. Bd. 72, pp. 248-254) with bovine serum albumin as standard. The substrate selectivity can be determined by mixing equimolar amounts of different acyl-CoA:s in the same reaction and measure the preference for using the different acyl groups as substrates. The assay is run as in the specificity studies (Example 6) but scaled up 18 times to get sufficient amount of PC or PE for detection. Up to 4 different acyl-CoA:s can be used in the assay in equimolar amount instead of one single acyl-CoA. Samples are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), Can. J. Biochem. Physiol. 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). The PC or PE is recovered from the plate and the fatty acids methylated in situ on the gel with sulphuric acid (2%) in methanol. Fatty acid methyl esters are extracted with hexane and separated by gas-liquid chromatography (GLC) using a WCOT fused silica 50 m×0.32 mm ID capillary column coated with CP-Wax 58-CB DF=0.3 (Chrompack inc., The Netherlands) and

quantified relative to methyl-heptadecanoate added as an internal standard. The selectivity can be determined by calculating the amount of each acyl group that has been acylated to LPC or LPE.

Example 13

Determination of Substrate Selectivity for DGAT

[0136] For DGAT activity assay, clones of the yeast mutant H1246 harboring DGAT genes can be grown at 28° C. in 10 ml selective media (SC-URA) with 2% raffinose as carbon source over night. The next day, expression of the acyltransferase polypeptides can be induced by transferring the cells to fresh media containing 2% galactose, for example by inoculating 100 ml of fresh culture to an optical density (measure at 600 nm) of OD₆₀₀=0.1. Cells are harvested after 24 h incubation at 28° C. by centrifugation at 3000×g for 5 min and resuspended in 1 ml disruption buffer (20 mM Tris/HCL pH 7.6, 10 mM MgCl₂, 1 mM EDTA, 5% glycerol, 0.3 M (NH₄)₂SO₄) and disrupted using acid washed zirconium beads (200 μm average diameter) in a mill (Retsch, Germany) by three minutes agitation at 300 rpm. The supernatant and the beads are transferred to a fresh tube. Disruption buffer is added up to 20 ml and the tube is centrifuged at 8000×g for 5 min. The obtained supernatant is centrifuged for 2 hrs at 42000 rpm at 4° C. The pellet (microsomal fraction) is resuspended in a small volume of 0.1 M phosphate buffer pH 7.2. Protein content in the microsomal fraction is measured according to Bradford (Bradford, M. M. (1976), Anal. Biochem. Bd. 72, pp. 248-254) with bovine serum albumin as standard. The substrate selectivity can be determined by mixing equimolar amounts of different acyl-CoA:s in the same reaction and measure the preference for using the different acyl groups as substrates. The assay is run as in the specificity studies (Example 7) but scaled up 18 times to get sufficient amount of TAG for detection. Up to 4 different acyl-CoA:s can be used in the assay in equimolar amount instead of one single acyl-CoA. Samples are incubated for 4 min at 30° C. The assays are terminated by extraction of the lipids into chloroform according to Bligh and Dyer (Bligh, E. G. and Dyer, W. J. (1959), Can. J. Biochem. Physiol. 37, pp. 911-917). Lipids are separated on thin layer chromatography (TLC) silica 60 plates (Merck) using chloroform/methanol/acetic acid/water (90:15:10:3), and autoradiographic pictures are taken using an instant imager (Packard). The TAG is recovered from the plate and the fatty acids methylated in situ on the gel with sulphuric acid (2%) in methanol. Fatty acid methyl esters are extracted with hexane and separated by gas-liquid chromatography (GLC) using a WCOT fused silica 50 m×0.32 mm ID capillary column coated with CP-Wax 58-CB DF=0.3 (Chrompack inc., The Netherlands) and quantified relative to methyl-heptadecanoate added as an internal standard. The selectivity can be determined by calculating the amount of each acyl group that has been acylated to TAG.

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atctccatca aaggaaagca agcaagcccc caacacgctc ctatcgttgt ctccaatcat 660
tgctccttct gtgaagccat ctatctgctt gggcgctctt tgtccatggc tgtttcccgc 720
cgggagaatg ccgctatccc tttttttgga gggctgatgc aacaagtcca atgcatcttc 780
gtctcgcgca ccgacaauga ctcccggacc actgtcgcca acgagatctt gagacgctcc 840
aaaatagaaa gggggcagtg gcaccgtcaa ctctcgtct tcccagaagg gaccaccacg 900
aacgggagtg ccgtgatcag cttcaaagtc ggctcctttg ccggtggggg aagcgtgcag 960
ccagtcgctg taccctacc ttccaaccaa atctgcgac catcatgggt cagtgggggg 1020
ccgcatcccg gcgagattct gtttaaattg ctgtgtcagc catggaacag tatgaatgtt 1080
actttcctgc ctgtgtataa tcccagcgc gctgaaattg atgatcccg gctgtttagc 1140
acaaatgtca ggcggttgat agccgcagag ttgggcgtgc ctgccagtga tcacacattc 1200
gatgacgttt tgttgttaat ggaggcaaa aagctagggt accagggggg tcttcgtgat 1260
tgcatctctg agctgaaaaa tatgcaaaa attctagaaa ttgacctggc aaaagcgaaa 1320
gaatatttgc atgaatttcc tcagcttgac acaaacagga aggggctggt atcatacccc 1380
caattcatta aagccttcgg ctccgaggat tcagacgcac ttcggagtct attttgtgtg 1440
ttagacgtgc aagatcgggg agtgcataat ttggtggagt acaccacagg gttagcactg 1500
ttgaatgagc aaggcaccca tggttttgat ggggcatgc gcttgatttt caaagttcaa 1560
gattcgagtg gggagggggc gctgtcgaag gaagacacgg caaaggtgct gcggcggctg 1620
tggcctgacg tgacgacgga gctgttcgac tcgacgtttg ctgcggcgga cacagataat 1680
aacgggacgt tgagcgtgta tgagttctg gcgttggcga ggtcaaatca acacttgtgc 1740
ccgtcgtca agagctcgtt gtgcgggagg ctttga 1776

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<210> SEQ ID NO 5

<211> LENGTH: 591

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 5

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Met Thr Thr Thr Val Ile Ser Ser Ser Met Gly Pro Ile Leu Ala Tyr
1      5      10      15
Tyr Thr Cys Ala Thr Ile Thr Ile Tyr Val Val Leu Gly Arg Phe Ser
20     25     30
Ser Pro Asn Pro Arg Leu Arg Trp Leu Lys Leu Lys Asp Leu Glu Asn
35     40     45

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Ile	Glu	Thr	Ala	Asn	Pro	Ala	Ala	His	Pro	Ser	Glu	Ser	Asp	Ser	Met
50						55					60				
Pro	Leu	Asn	Ser	Gly	Asn	Leu	Ser	Ser	Ser	Lys	Pro	Ile	Ala	Ala	Ala
65				70						75					80
Glu	Met	Leu	Gln	Thr	Pro	Ser	Ala	Ser	Ser	Ser	Ser	Pro	Ser	Ala	Ser
			85						90					95	
Pro	Glu	Arg	Lys	Ala	Pro	Met	Met	Arg	Lys	Leu	Ser	Phe	Leu	Ala	Thr
		100						105					110		
Thr	Gly	Val	Ile	Glu	Asn	Pro	Phe	Met	Asn	Asn	Thr	Trp	Asp	Ile	Ser
	115						120					125			
Arg	Leu	Glu	Arg	Val	Lys	Cys	Ala	Ile	Phe	Gly	Pro	Met	Leu	Ile	Pro
130					135						140				
Pro	Arg	Leu	Leu	Leu	Leu	Phe	Val	Ser	Leu	Leu	Gly	Ala	Tyr	Gly	Phe
145					150					155					160
Gly	Lys	Leu	Ser	Thr	Ile	Gly	Ala	Glu	Leu	Glu	Arg	Pro	Leu	Pro	Arg
			165						170					175	
Trp	Arg	Ile	Asp	Leu	Gln	His	Pro	Met	Lys	Phe	Phe	Ala	Arg	Gly	Ile
		180						185					190		
Met	Phe	Ala	Leu	Gly	Tyr	His	Trp	Ile	Ser	Ile	Lys	Gly	Lys	Gln	Ala
		195					200					205			
Ser	Pro	Gln	His	Ala	Pro	Ile	Val	Val	Ser	Asn	His	Cys	Ser	Phe	Cys
	210					215					220				
Glu	Ala	Ile	Tyr	Leu	Pro	Gly	Arg	Leu	Leu	Ser	Met	Ala	Val	Ser	Arg
225					230					235					240
Arg	Glu	Asn	Ala	Ala	Ile	Pro	Phe	Phe	Gly	Gly	Leu	Met	Gln	Gln	Val
			245						250					255	
Gln	Cys	Ile	Phe	Val	Ser	Arg	Thr	Asp	Lys	Asp	Ser	Arg	Thr	Thr	Val
		260						265					270		
Ala	Asn	Glu	Ile	Leu	Arg	Arg	Ser	Lys	Ile	Glu	Arg	Gly	Gln	Trp	His
		275					280					285			
Arg	Gln	Leu	Leu	Val	Phe	Pro	Glu	Gly	Thr	Thr	Thr	Asn	Gly	Ser	Ala
	290					295						300			
Val	Ile	Ser	Phe	Lys	Val	Gly	Ser	Phe	Ala	Gly	Gly	Val	Ser	Val	Gln
305					310					315					320
Pro	Val	Ala	Val	Ser	Tyr	Pro	Ser	Asn	Gln	Ile	Cys	Asp	Pro	Ser	Trp
			325						330					335	
Val	Ser	Gly	Gly	Pro	His	Pro	Gly	Glu	Ile	Leu	Phe	Lys	Leu	Leu	Cys
			340					345					350		
Gln	Pro	Trp	Asn	Ser	Met	Asn	Val	Thr	Phe	Leu	Pro	Val	Tyr	Asn	Pro
		355					360					365			
Asp	Ala	Ala	Glu	Ile	Asp	Asp	Pro	Val	Leu	Phe	Ser	Thr	Asn	Val	Arg
	370					375						380			
Arg	Leu	Ile	Ala	Ala	Glu	Leu	Gly	Val	Pro	Ala	Ser	Asp	His	Thr	Phe
385					390					395					400
Asp	Asp	Val	Leu	Leu	Leu	Met	Glu	Ala	Lys	Lys	Leu	Gly	Tyr	Gln	Gly
			405						410					415	
Gly	Leu	Arg	Asp	Cys	Ile	Ser	Glu	Leu	Lys	Asn	Met	Arg	Lys	Ile	Leu
			420					425					430		
Glu	Ile	Asp	Leu	Ala	Lys	Ala	Lys	Glu	Tyr	Leu	His	Glu	Phe	Ser	Gln
		435					440					445			
Leu	Asp	Thr	Asn	Arg	Lys	Gly	Leu	Leu	Ser	Tyr	Pro	Gln	Phe	Ile	Lys
	450					455						460			

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Ala Phe Gly Ser Gln Asp Ser Asp Ala Leu Arg Ser Leu Phe Cys Val
 465 470 475 480

Leu Asp Val Gln Asp Arg Gly Val Ile Asn Leu Val Glu Tyr Thr Thr
 485 490 495

Gly Leu Ala Leu Leu Asn Glu Gln Gly Thr Asp Gly Phe Asp Gly Ala
 500 505 510

Met Arg Leu Ile Phe Lys Val Gln Asp Ser Ser Gly Glu Gly Arg Leu
 515 520 525

Ser Lys Glu Asp Thr Ala Lys Val Leu Arg Arg Leu Trp Pro Asp Val
 530 535 540

Thr Thr Glu Leu Phe Asp Ser Thr Phe Ala Ala Ala Asp Thr Asp Asn
 545 550 555 560

Asn Gly Thr Leu Ser Ala Asp Glu Phe Leu Ala Leu Ala Arg Ser Asn
 565 570 575

Gln His Leu Cys Pro Ser Leu Lys Ser Ser Leu Cys Gly Arg Leu
 580 585 590

<210> SEQ ID NO 6

<211> LENGTH: 2247

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 6

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aaaaagttag agatattcag caaagtaaat aagataataa acaaaaacaa tcctataaag    60
gaaaaacaac agggactatt tcgcctcgct cctcacgcct gcccaattag gggaccaaac    120
atcacaacta tgaccacgac tgctcatctc agctcgatgg ggcccatcct ggcctattat    180
acgtgtgcca caatcaccat ctacgtagtg ctcgcccgct tttccagtcc aaaccgcgac    240
ttgagatggc tgaagctcaa agacctggag aacattgaga ctgcgaacct ggccgcgcac    300
ccttcagagt ctgattctat gcctcttaat tctggcaatc tategtcttc caagcccatt    360
gccgcagctg agatgcttca aactccctcg gcatcgctgt cctcgccctc ggcattccca    420
gagcgcaaag ctccatgatg gcggaagctt tcctttctcg ccacgactgg agtcatcgaa    480
aatcccttta tgaacaatac ttgggatata tccaggttgg aacgcgttaa atgtgcgata    540
ttcgggtcaa tgctcatccc ccccgtctg ctctgctctt ttgtgtaact tcttggtgcc    600
tacgggttcg gcaagctctc taccattggc gcagaactag agcgcacctt gectcgatgg    660
cgcatcgacc tgcagcacc ccatgaagttt ttgcccgcg ggattatggt tgcattgggc    720
taccattgga tctccatcaa aggaaagcaa gcaagcccgc aacacgctcc tategttgtc    780
tccaatcatt gctcctctg tgaagccate tatctgctcg ggcgctctt gtccatggct    840
gtttcccgcc gggagaatgc cgctatccct ttttttgag ggctgatgca acaagtccaa    900
tgcattctcg tctcgcgcac cgacaaagac tcccggacca ctgtcgccaa cgagatcttg    960
agacgctcca aaatagaaag ggggcagtgg caccgtcaac tcctcgtctt cccagaaggg   1020
accaccacga acgggagtgc cgtgatcagc ttcaaagtgc gctcctttgc cgggtgggta   1080
agcgtgcagc cagtcgctgt atcctaccct tccaacaaa tctgcgatcc atcatgggtc   1140
agtgggtggc cgcaccccg gcagattctg tttaaattgc tgtgtcagcc atggaacagt   1200
atgaatgta ctttctctgc tgtgtataat cccgacgccc ctgaaattga tgatcccgtg   1260
ctgtttagca caaatgtcag gcggttgata gccgcagagt tgggcgtgcc tgccagtgat   1320

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cacacattcg atgacgtttt gttgtaatg gaggcaaaga agctagggtta ccaggggggt	1380
cttcgtgatt gcatctctga gctgaaaaat atgcgaaaga ttctagaaat tgacctggca	1440
aaagcgaaag aatatttgca tgaattttct cagcttgaca caaacaggaa ggggctgtta	1500
tcataccccc aattcattaa agccttcggc tcgcaggatt cagacgcact tcggagtcta	1560
ttttgtgtgt tagacgtgca agatcgggga gtgatcaatt tggtgagta caccacaggg	1620
ttagcactgt tgaatgagca aggcaccgat ggttttgatg gggccatgcg cttgattttc	1680
aaagttaag attcagtggt ggagggggcg ctgtcgaagg aagacacggc aaaggtgctg	1740
cggcgctgt ggcctgacgt gacgacggag ctgttcgact cgacgtttgc tgcggcgac	1800
acagataata acgggacgtt gagcctgat gagtttctgg cgttggcgag gtcaaatcaa	1860
cacttgtgcc cgtcgtcaa gagctcgttg tgcgggagc tttgagtaa tgttttatgc	1920
tgcattgttt ataagaagca tgatgtgaa aatgtaaata gattagacct ggtgtagatt	1980
ggctaggagt ttaataggca aggttcctg tcgaaaaaaaa atgtgcccg attaaagtga	2040
ggaaaacaca ctcatctct tacacaattt ggaacacttt gttcctctat ttcgcataaa	2100
acagcgacca gcaattcaac gcgacgagcg tctcatagca ccaaaccttc ctgttcatcc	2160
ctccaacctt cctcctcccc ccttcgacct tetgtctctc cactttcatt cctcctcaac	2220
catttactca tgcaatcctc tcggcct	2247

<210> SEQ ID NO 7

<211> LENGTH: 1134

<212> TYPE: DNA

<213> ORGANISM: Thraustochytrium aureum

<400> SEQUENCE: 7

atggagggca tcgagtcgat agtggacgac gacttttggga agtgettcca gagccggaaa	60
ccgcgacct ggaactggaa tgaccttg tggcgcgtgt gggetgcggg tgtctttatc	120
cggtaacttg tccttttccc gatccgctt gcgatttttg cgatgggctg gattctgttc	180
ggaatcggga tgttggtcac gcaaacctgc tttccgcacg ggccgcgtcg caectcgctt	240
gagcaccgac tgatctcgat gatgtcggc gtgttctgta tcacctgggg ggcggtcac	300
cggtagcacg ggtcgcgggt caagccgcga gagggcgagt gccagccctg gtacgttgcc	360
aaccacactt cgatgatcga cgtcatcacc ttgcagcaga tgcgctgctt ttcgctcgtg	420
ggccagcgcc acaaaggcat cgtgcggttt ttgcaagagg tcgtgctggg ctgtttgcag	480
tgcgtctggt tcgaccgagg cgagatcaag gacagggcag ccgtggcgcg caagetcaac	540
gagcatcga acgaccgac tcgcaaccgg ctgctcgtgt ttccggaggg aacgtgctg	600
aacaatgagt acgtgatcca gttcaagaag ggcatctttg agatcggcgc ccccgtggtc	660
ccagtgcga tcaagtacaa caaaatgttc gtggaccctg tctggaactc gcgcgcgacg	720
tcgttccgga tgcacctcgt agagctcatg acctcgtggt gcctcatttg cgaggtttgg	780
tacctcaagc cgctcgagcg catggagcgc gagtcgtcca ccgattttgc agcacgcgtg	840
aagaaggcga ttgcggacca ggccggcctt aagaacgtca actgggacgg ctacatgaag	900
tattggaagc catcggagcg ttaactgccc gcgcgccagg cgatcttcgc caaaaactctc	960
cgcaaaatcc actcgcgctc tttggagcag gacaaggctg accggcaggg cattctgcac	1020
gacctggacg gcgcgttccc ggattctggg acacaccgcg gcgagcgcga gtcgccaaga	1080
gagccgggctc tgcggcgccg ccagggcgcc tccgcgcccg gagaagcctt atag	1134

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<210> SEQ ID NO 8
 <211> LENGTH: 377
 <212> TYPE: PRT
 <213> ORGANISM: *Thraustochytrium aureum*
 <400> SEQUENCE: 8

Met Glu Gly Ile Glu Ser Ile Val Asp Asp Asp Phe Trp Lys Cys Phe
 1 5 10 15
 Gln Ser Arg Lys Pro Arg Pro Trp Asn Trp Asn Ala Tyr Leu Trp Pro
 20 25 30
 Leu Trp Ala Ala Gly Val Phe Ile Arg Tyr Phe Val Leu Phe Pro Ile
 35 40 45
 Arg Leu Ala Ile Phe Ala Met Gly Trp Ile Leu Phe Gly Ile Gly Met
 50 55 60
 Leu Val Thr Gln Thr Cys Phe Pro His Gly Pro Arg Arg Thr Ser Leu
 65 70 75 80
 Glu His Gly Leu Ile Ser Met Met Cys Gly Val Phe Cys Ile Thr Trp
 85 90 95
 Gly Ala Val Ile Arg Tyr His Gly Ser Pro Val Lys Pro Arg Glu Gly
 100 105 110
 Glu Cys Gln Pro Val Tyr Val Ala Asn His Thr Ser Met Ile Asp Val
 115 120 125
 Ile Ile Leu Gln Gln Met Arg Cys Phe Ser Leu Val Gly Gln Arg His
 130 135 140
 Lys Gly Ile Val Arg Phe Leu Gln Glu Val Val Leu Gly Cys Leu Gln
 145 150 155 160
 Cys Val Trp Phe Asp Arg Gly Glu Ile Lys Asp Arg Ala Ala Val Ala
 165 170 175
 Arg Lys Leu Asn Glu His Ala Asn Asp Pro Thr Arg Asn Pro Leu Leu
 180 185 190
 Val Phe Pro Glu Gly Thr Cys Val Asn Asn Glu Tyr Val Ile Gln Phe
 195 200 205
 Lys Lys Gly Ile Phe Glu Ile Gly Ala Pro Val Val Pro Val Ala Ile
 210 215 220
 Lys Tyr Asn Lys Met Phe Val Asp Pro Phe Trp Asn Ser Arg Ala Gln
 225 230 235 240
 Ser Phe Pro Met His Leu Val Glu Leu Met Thr Ser Trp Cys Leu Ile
 245 250 255
 Cys Glu Val Trp Tyr Leu Lys Pro Leu Glu Arg Met Glu Arg Glu Ser
 260 265 270
 Ser Thr Asp Phe Ala Ala Arg Val Lys Lys Ala Ile Ala Asp Gln Ala
 275 280 285
 Gly Leu Lys Asn Val Asn Trp Asp Gly Tyr Met Lys Tyr Trp Lys Pro
 290 295 300
 Ser Glu Arg Tyr Leu Arg Ala Arg Gln Ala Ile Phe Ala Lys Thr Leu
 305 310 315 320
 Arg Lys Ile His Ser Arg Ser Leu Glu Gln Asp Lys Ala Asp Arg Gln
 325 330 335
 Ala Ile Leu His Asp Leu Asp Gly Ala Phe Pro Asp Ser Gly Thr His
 340 345 350
 Arg Gly Glu Arg Glu Ser Pro Arg Glu Pro Gly Leu Arg Arg Arg Gln
 355 360 365

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Ala Ala Ser Ala Pro Gly Glu Ala Leu
 370 375

<210> SEQ ID NO 9
 <211> LENGTH: 1288
 <212> TYPE: DNA
 <213> ORGANISM: *Thraustochytrium aureum*

<400> SEQUENCE: 9

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atggaggcca tcgagtcgat agtggacgac gacttttggg agtgettcca gagccggaaa    60
ccgcgacctt ggaactggaa tgccactctg tggccgctgt gggetgctgg tgtctttatc    120
cggtaacttg tccttttccc gatccggctt gcgatttttg cgatgggctg gattctgttc    180
ggaatcggga tgttggtcac gcaaacctgc tttccgcacg ggccgctcgc caectcgctt    240
gagcacggac tgatctcgat gatgtgcggc gtgttctgta tcacctgggg ggcggtcac    300
cggtagcacg ggtcgccggt caagccgcga gagggcaggt gccagccctg gtacgttgcc    360
aaccacactt cgatgatcga cgtcatcacc ttgcagcaga tgcgctgctt ttcgctcgtg    420
ggccagcgcc acaaaggcat cgtgcggctt ttgcaagagg tcgtgctggg ctgtttgcag    480
tgcgtctggt tcgaccgctg cgagatcaag gacagggcag ccgtggcgcg caagetcaac    540
gagcatcgca acgaccgcac tcgcaaccgc ctgctcgtgt ttccggaggg aacgtgctg    600
aacaatgagt acgtgatcca gttcaagaag ggcatctttg agatcggcgc ccccgtggtc    660
ccagtcgcca tcaagtacaa caaaatgttc gtggaccctg tctggaactc gcgcgcgcag    720
tcgttcccca tgcacctcgt agagctcatg acctcgtggt gcctcatttg cgaggtttgg    780
tacctcaagc cgctcgagcg catggagcgc gagtcgtcca ccgattttgc agcacgcgtg    840
aagaaggcga ttgctggaca ggccggcctt aagaacgtca actgggacgg ctacatgaag    900
tattggaagc catcggagcg ttaactgcgc gcgcgcccag cgatcttcgc caaaaacttc    960
cgcaaaatcc actcgcgctc tttggagcag gacaaggctg accggcaggg cattctgcac   1020
gacctggacg ggcgcttccc ggattctggg acacaccgcg gcgagcgcga gtcgccaaga   1080
gagccggggtc tgcggcgcgc ccaggcggcc tccgcgcccg gagaagcctt atagcggcgt   1140
ttgccttgca cgctgatcaa cgtggggcat gtgggtgctc tgtggccaag agcaggcctg   1200
gcgctcggca ctgcagcgtc acgctcagac ttttcgctgt ggggatgca tgcacccaaa   1260
cattttcttc cttcttccaa aaaaaaaaaa                                     1288

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<210> SEQ ID NO 10
 <211> LENGTH: 1284
 <212> TYPE: DNA
 <213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 10

```

atgaagacgc ccacgagcct ggcgtgcgga gcctgcacgg cagccgtggt aatgtgttcc    60
acaacaacag cagatgcctt tgccagcaca tcacaaccgg gcagcgttgg cgtggctgtc    120
gcgcggcggc caccaggctt ccactcgata gggcgatcat cagccacgac taggagaata    180
agcaggggag ggatagagga tctcggaaac catcacacgt ggggcccgcg gatgtcgcag    240
cagcaccagc agcaccagca gcaccagcag caccgtcggc gtaggaggac acccactatg    300
ctagtggaga cagacgtgaa ggtaaaagag gaagcgggga ttggccacgg atcaggaagc    360
aacgaaaagt gcaacaggag cggcaagagc gggctctcggc cggcagacgc ctcagaaggt    420

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acaggccac cgccagtgcc cgtggatacc ttccggcaca agagcttggc ggaggtcccg 480
acggactatg gaccctacct gaccattaaa gggttcaaga tcaatgcctt tggtctctat 540
ttctgcttcg tggccctatt ctgggcgatc cctgggggtg tcttctctat cctgtacaag 600
gcgagtttgg agttcatgga caagatcgat cctcgccggg acaacgtgga ccgctccagt 660
tccctatggg gctgggtgac cagtatcagt actgactcct taccgcacat tacgggcatg 720
gagaacattc ccaaggggac ggcgggtcttc gtcgccaacc acgctctctg gatggacgtg 780
cctacactg cccaactgcc catccgcgcc aagtacctag cgaaagctga cctggccaag 840
atcccaatcc tgggcaacgc catgagcatg gtcagcagc tcctcctcga tcgagacgac 900
aagcgcagtc aaatggaagc cctgcgctct gctctcctga tcctcaagac aggcaccccc 960
atcttcgtct tccccgaggg caccctggg cctcaaggcc gaatgcagac ctttaagatg 1020
ggtgcattca agtgggcga caaggcgggc gtgcctatag tgctgtatc tatcgcgggg 1080
acgcatgtca tgatgccc aaagggtgatc atgcctcaat gtgctggccg ggaatcacc 1140
gccattcatg tccacctcc catctccatc aagggccgca cggaccagga gctgtcggat 1200
ctggcgtttg atactattaa caatgcattg tcagatgagc agcgggctat gcctagcagg 1260
aagaaggacg attcgagagc ttaa 1284

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<210> SEQ ID NO 11

<211> LENGTH: 427

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 11

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Met Lys Thr Pro Thr Ser Leu Ala Cys Gly Ala Cys Thr Ala Ala Val
1           5           10          15
Leu Met Cys Phe Thr Thr Thr Ala Asp Ala Leu Ala Ser Thr Ser Gln
20          25          30
Pro Gly Ser Val Gly Val Ala Val Ala Arg Arg Pro Pro Gly Phe His
35          40          45
Ser Ile Gly Arg Ser Ser Ala Thr Thr Arg Arg Ile Ser Arg Gly Gly
50          55          60
Ile Glu Asp Leu Gly Thr His His Thr Trp Gly Gly Arg Met Ser Gln
65          70          75          80
Gln His Gln Gln His Gln Gln His Gln Gln His Arg Arg Arg Arg Arg
85          90          95
Thr Pro Thr Met Leu Val Glu Thr Asp Val Lys Val Lys Glu Glu Ala
100         105         110
Gly Ile Gly His Gly Ser Gly Ser Asn Glu Ser Gly Asn Arg Ser Gly
115        120        125
Lys Ser Gly Ser Ala Ala Ala Asp Ala Ser Glu Gly Thr Gly Pro Pro
130        135        140
Pro Val Pro Val Asp Thr Phe Arg His Lys Ser Leu Ala Glu Val Pro
145        150        155        160
Thr Asp Tyr Gly Pro Tyr Leu Thr Ile Lys Gly Phe Lys Ile Asn Ala
165        170        175
Phe Gly Phe Tyr Phe Cys Phe Val Ala Leu Phe Trp Ala Ile Pro Trp
180        185        190
Gly Val Phe Leu Ile Leu Tyr Lys Ala Ser Leu Glu Phe Met Asp Lys
195        200        205

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Ile Asp Pro Arg Arg Tyr Asn Val Asp Arg Ser Ser Ser Leu Trp Gly
 210 215 220

Trp Leu Thr Ser Ile Ser Thr Asp Ser Leu Pro Asp Ile Thr Gly Met
 225 230 235 240

Glu Asn Ile Pro Lys Gly Pro Ala Val Phe Val Ala Asn His Ala Ser
 245 250 255

Trp Met Asp Val Pro Tyr Thr Ala Gln Leu Pro Ile Arg Ala Lys Tyr
 260 265 270

Leu Ala Lys Ala Asp Leu Ala Lys Ile Pro Ile Leu Gly Asn Ala Met
 275 280 285

Ser Met Ala Gln His Val Leu Leu Asp Arg Asp Asp Lys Arg Ser Gln
 290 295 300

Met Glu Ala Leu Arg Ser Ala Leu Leu Ile Leu Lys Thr Gly Thr Pro
 305 310 315 320

Ile Phe Val Phe Pro Glu Gly Thr Arg Gly Pro Gln Gly Arg Met Gln
 325 330 335

Thr Phe Lys Met Gly Ala Phe Lys Val Ala Thr Lys Ala Gly Val Pro
 340 345 350

Ile Val Pro Val Ser Ile Ala Gly Thr His Val Met Met Pro Lys Glu
 355 360 365

Val Ile Met Pro Gln Cys Ala Gly Arg Gly Ile Thr Ala Ile His Val
 370 375 380

His Pro Pro Ile Ser Ile Lys Gly Arg Thr Asp Gln Glu Leu Ser Asp
 385 390 395 400

Leu Ala Phe Asp Thr Ile Asn Asn Ala Leu Ser Asp Glu Gln Arg Ala
 405 410 415

Met Pro Ser Arg Lys Lys Asp Asp Ser Arg Ala
 420 425

<210> SEQ ID NO 12

<211> LENGTH: 1826

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 12

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aagataataa caaaaacaat cctctaaaag gaaaacaaca ggtgtacaat tccaggacag      60
acgacaagtg attcatgaag acgcccacga gectggcgtg cggagcctgc acggcagccg      120
tgtaaatgtg tttcacaaca acagcagatg cccttgccag cacatcacia cgggcagcag      180
ttggcgtggc tgtcgcgcgg cggccaccag gcttccaact gatagggcga tcatcagcca      240
cgactaggag aataagcagg ggagggatag aggatctcgg aacctatcac acgtggggcg      300
gcaggatgtc gcagcagcac cagcagcacc agcagcacca gcagcaccgt cggcgtagga      360
ggacaccac tatgctagtg gagacagacg tgaaggtaaa agaggaagcg gggattggcc      420
acggatcagg aagcaacgaa agtggcaaca ggagcggcaa gacgggtct gggcggcag      480
acgcctcaga aggtacaggc ccaccgccag tgcccgtgga taccttcgg cacaagagct      540
tggcggaggt cccgacggac tatggacct acctgacct taaagggttc aagatcaatg      600
cctttgctt ctatttctgc tctgtggccc tattctgggc gateccctgg ggtgtcttcc      660
tcatcctgta caagcagagt ttggagttca tggacaagat cgatectcgc cggtaacaag      720
tggaccgctc cagttcccta tggggctggc tgaccagtat cagtactgac tccttaccgg      780

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acattacggg catggagaac attcccaagg gaccggcggg cttcgtcgcc aaccacgcct 840
cctggatgga cgtgccctac actgcccaac tgcccatccg cgccaagtac cttagcгааg 900
ctgacctggc caagatccca atcctgggca acgcatgag catggctcag cacgtectcc 960
tcgatcgaga cgacaagcgc agtcaaatgg aagccctgcg ctctgctctc ctgacctca 1020
agacaggcac ccccatcttc gtcttccccg agggcaccgg tgggcctcaa ggccgaatgc 1080
agacctttaa gatgggtgca ttcaaggtgg cgaccaaggc gggcgtgcct atagtgcctg 1140
tatctatcgc ggggacgat gtcgatgag ccaaggagg gatcatgect caatgtgctg 1200
gccggggaat caccgccatt catgtccacc ctcccatctc catcaagggc cgcacggacc 1260
aggagctgtc ggatctggcg tttgatacta ttaacaatgc attgtcagat gacgacggg 1320
ctatgcctag caggaagaag gacgattcga gagcttaaga agaaggaaaa gagaagatgt 1380
gaaggaatga ggtgaaggca tgtcaacaat aggagataga gatcatgaag agatgagagc 1440
gagggaatca aaacccgttc agtaagccct gtgtagatca tatgcaggaa aagtgagcaa 1500
caggagcggc aggagaagca gttgggcgca tcgagaaaga caattaccaa gcaggaggca 1560
ataaaaggca attatcgaat agatttgag cggggggtca gcgcacagcc gaacaagatg 1620
ccgtgtgctt agcagcagca gaatccgacc atagcgtaaa cctcacgaat gtttgggtg 1680
agaagatggc aaatcaaatt ctccatcgtt tgtttgcaat tggatgatgca tgagattcct 1740
atagaccaga gagactggga agcttcacct ggagtaacag aaagaagac taacagacga 1800
caacaaaaaa aaaaaaaaaa aaaaaa 1826

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<210> SEQ ID NO 13
<211> LENGTH: 1395
<212> TYPE: DNA
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 13

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```

atggtcagga ggaagatgga cgtggacagc tcggccgccc gcaagcggc gtcagctacg 60
agcaacggcg ccaacgtccc tcgtccacc tectctacag cctccgcttc tectectcc 120
aaaggcacc taccgcacg tgtccaggc ctgcaaacga aggcggccac attgcctcag 180
cctttatcga atgtggcaaa acgcccctg tactacgagg cggaaatgct ctggcaatca 240
atcaaggatg agctgcccgc cgagcaccgc gaccaggcct ctttacttgc ggcaatcgac 300
cagttcgaga ccaaccttct acgcatcagt cccgctcagc tcgccaccac ctctttacga 360
cggatcctac aacaactcga catgctcctg cgaatcatta cttgctcct ctacctctgc 420
cttctagggg tcatcacatt tttgcccag atcaactctg tcccatcct cgaccgctc 480
ctcgtaatcc tgggctggcc ccgtcgttcc ctcatctacg aactggccaa aaaggcatct 540
gcacgtggat ttctctacct ggcgggtggt ttctacacgg aagaaggaa gcaagccaat 600
gggtatgaaa ccccccttgt cctcctcttt caacacggct cgaacctga tggcttcttg 660
atcttgatt cctttctca attctttaa tcaatcggga aagacgacat ctttctcatg 720
cctacgtag ggtggatggc atatgtgtac ggcattctac ctatcgaccg caagcatcgt 780
aacgaagcaa tcaaacagct aggacgagcc acccgctct gtacctctgg tgtggcctc 840
gctcttccc ccgaggggac acgtagcaag accggacaat tgatgctgatt caagaaggg 900
ccgttttact tacaagccga gacatcggct actgtcacc ctcttgcct cgttggaat 960
tacgattgt ggcctccaaa ctatttctt acctgtcctg ggcagggtgt gatgaggtat 1020

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ctcccccca ttgaccattc ctccctccct ccctcggttg gtcggaacaa agacgagttc 1080
agtcgatatg tgcgcaagca gatgtttgag gccattgatg atatcatggc tggttccgag 1140
gagggagggga aggaggtagg ggagaagagg aaaaaatag cgccgggggg gaaattgacc 1200
tggtggttgc ggggagtgaa tttggcatgc atgtgectgt tttggttgat ggtaaaggcg 1260
gcgtggatgg tgtaacggg ggtgagtgc gcgtatgggt tcagtagggg ggcgttgccg 1320
gggggattcg ttgcatacac ggtgagtgtg actgctggcc tgtatatatt gtactgcaag 1380
gcgccggcgt cgtga 1395

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<210> SEQ ID NO 14

<211> LENGTH: 464

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 14

```

Met Val Arg Arg Lys Met Asp Val Asp Ser Ser Ala Ala Gly Glu Ala
1      5      10      15
Ala Ser Ala Thr Ser Asn Gly Ala Asn Val Pro Ser Ser Thr Ser Ser
20     25     30
Thr Ala Ser Ala Ser Ser Ser Ser Lys Gly Thr Leu Pro Ala Arg Val
35     40     45
Gln Ala Leu Gln Thr Lys Ala Ala Thr Leu Pro Gln Pro Leu Ser Asn
50     55     60
Val Ala Lys Arg Ala Leu Tyr Tyr Glu Ala Glu Met Leu Trp Gln Ser
65     70     75     80
Ile Lys Asp Glu Leu Pro Ala Glu His Pro Asp Gln Ala Ser Leu Leu
85     90     95
Ala Ala Ile Asp Gln Phe Glu Thr Asn Leu Leu Arg Ile Ser Pro Ala
100    105    110
Gln Leu Ala Thr Thr Ser Leu Arg Arg Ile Leu Gln Gln Leu Asp Met
115    120    125
Leu Leu Arg Ile Ile Thr Cys Ser Leu Tyr Leu Cys Leu Leu Gly Val
130    135    140
Ile Thr Phe Leu Pro Met Ile Thr Leu Val Pro Ile Leu Asp Arg Leu
145    150    155    160
Leu Val Ile Leu Gly Trp Pro Arg Arg Phe Leu Ile Tyr Glu Leu Ala
165    170    175
Lys Lys Ala Ser Ala Arg Gly Phe Leu Tyr Leu Ala Gly Val Phe Tyr
180    185    190
Thr Glu Glu Gly Lys Gln Ala Asn Gly Tyr Glu Thr Pro Leu Val Leu
195    200    205
Leu Phe Gln His Gly Ser Asn Leu Asp Gly Phe Leu Ile Leu Asp Ser
210    215    220
Phe Pro Gln Phe Phe Lys Ser Ile Gly Lys Asp Asp Ile Phe Leu Met
225    230    235    240
Pro Tyr Val Gly Trp Met Ala Tyr Val Tyr Gly Ile Leu Pro Ile Asp
245    250    255
Arg Lys His Arg Asn Glu Ala Ile Lys Gln Leu Gly Arg Ala Thr Arg
260    265    270
Val Cys Thr Ser Gly Val Ala Val Ala Leu Ser Pro Glu Gly Thr Arg
275    280    285

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Ser Lys Thr Gly Gln Leu Met Arg Phe Lys Lys Gly Pro Phe Tyr Leu
 290 295 300

Gln Ala Glu Thr Ser Ala Thr Val Thr Pro Leu Val Ile Val Gly Asn
 305 310 315 320

Tyr Glu Leu Trp Pro Pro Asn Tyr Phe Phe Thr Cys Pro Gly Gln Val
 325 330 335

Val Met Arg Tyr Leu Pro Pro Ile Asp His Ser Ser Leu Pro Pro Ser
 340 345 350

Val Gly Arg Asn Lys Asp Glu Phe Ser Arg Tyr Val Arg Lys Gln Met
 355 360 365

Phe Glu Ala Ile Asp Asp Ile Met Ala Gly Ser Glu Glu Gly Gly Lys
 370 375 380

Glu Val Gly Glu Lys Arg Lys Lys Tyr Ala Pro Gly Gly Lys Leu Thr
 385 390 395 400

Trp Trp Leu Arg Gly Val Asn Leu Ala Cys Met Cys Leu Phe Trp Leu
 405 410 415

Met Val Lys Ala Ala Trp Met Val Val Thr Gly Val Ser Asp Ala Tyr
 420 425 430 435

Gly Phe Ser Arg Gly Ala Leu Ala Gly Gly Phe Val Ala Tyr Thr Val
 435 440 445

Ser Val Thr Ala Gly Leu Tyr Ile Leu Tyr Cys Lys Ala Pro Ala Ser
 450 455 460

<210> SEQ ID NO 15

<211> LENGTH: 1771

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 15

```

atatttcagc aaagtaatca agataataaa caaaaacaat cctataaagg aaaaaacaaca    60
ggacaaaatca atggctcagga ggaagatgga cgtggacagc tcggccgccc gccaagcggc    120
gtcagctacg agcaacggcg ccaacgtccc gtcgtccacc tcctctacag cctccgcttc    180
ttcctcctcc aaaggcacc caccgcacg tgtccaggcc ctgcaaacga aggccgccac    240
attgctcag cctttatcga atgtggcaaa acgcgccttg tactacgagg cggaaatgct    300
ctggcaatca atcaaggatg agctgccccg cgagcaccgg gaccaggcct ctttacttgc    360
ggcaatcgac cagttcgaga ccaaccttct acgcatcagt cccgctcage tegccaccac    420
ctctttacga cggatcctac aacaactega catgctcctg cgaatcatta cttgctccct    480
ctacctctgc cttctagggg tcatcacatt tttgcccctg atcactctcg ttcccatect    540
cgaccgcctc ctcgtaatcc tgggctggcc cgtctgttcc ctcatctacg aactggccaa    600
aaaggcatct gcacgtggat ttctctacct ggccggtggt ttctacacgg aagaagggaa    660
gcaagccaat gggatgaaa ccccccttgt cctcctcttt caacacggct cgaaccttga    720
tggcttcttg atcttggatt cctttctca attctttaa tcaatcggga aagacgacat    780
ctttctcatg ccttaagtag ggtggatggc atatgtgtac ggcatctac ctatcgaccg    840
caagcatcgt aacgaagcaa tcaaacagct aggacgagcc acccgctctt gtacctctgg    900
tgtggccgct gctctttccc ccgagggggc acgtagcaag accggacaat tgatgcgatt    960
caagaaaagg ccgttttact tacaagccga gacatcggct actgtcacc ctttctgcat    1020
cgttgaaat tacgagttgt ggcctccaaa ctatttcttt acctgtcctg ggcaggtggt    1080

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gatgaggat cteccccca ttgaccatc ctcctccct cctcgggtg gtcggaacaa 1140
agacgagttc agtcgatatg tgcgcaagca gatgtttgag gccattgatg atatcatggc 1200
tggttccgag gagggaggga aggaggtagg ggagaagagg aaaaaatag cgcggggggg 1260
gaaattgacc tgggtggtgc ggggagtga tttggcatgc atgtgcctgt tttggtgat 1320
ggtaaaggcg gcgtggatgg tggtaacggg ggtgagtgc gcgtatgggt tcagtagggg 1380
ggcgttggcg gggggattcg ttgcatacac ggtgagtgtg actgctggcc tgtatatatt 1440
gtactgcaag gcgccggcgt cgtgagaggg gggaaaggag gggggaagga gagatagaag 1500
acgaggtaga ggtagatgtg agtgtgagat agcgcgagta ttatctttaa gaaaagagat 1560
gaattgtagt agaagagtcg ggtattttag caggagaga atattgtatg gagggtaaac 1620
gtgtgggaaa gagggaggga ggacctgaga tggataatga aagaacta gagagagcgc 1680
gtgacacgtt cattgtctc toggattagt tgcctgtgca taagttaaag ataatagaga 1740
ggaatggcgc tcgcatgctc ctctttacac t 1771

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<210> SEQ ID NO 16
<211> LENGTH: 1026
<212> TYPE: DNA
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 16

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atggcaccct ccccaaccggc cccgccacct gcacccgaga acccctacaa cctattgcca 60
cccaagcgcc ccaatccgca gtaactggcg tatgcaagcc ttgccgctt ccttctcact 120
tgcttctcgg ccccttccag taactcgtgg gccaccacc tccgcccgc ctgctggcg 180
gcgtactgga cgacctacct ggacacaagc tataaggagc gctcacgggc ctggccctgg 240
tttcagcgat tgcgaatctg cgtatgtat tgcggctatt tgcagggcaa agtcatttgc 300
acggtgcctt tggaccggg gcagcaattt atcttcggcg cccatcccca cggcattggt 360
acctggaacc atttctgac catgactgac ggctgtgat ttctctctc ctctacccc 420
cgcccggcgc tcgaactggg tgcgacagta cttttcttca tccccttctt aaaggaaatt 480
ctgctttggc taggctgtgt ggtgctgga gcggccaccg tcatgcggt tttggcgcgg 540
ggctactcct cctcattta catcggtgga gaaaaagagc agatttgac acggcgaggc 600
aaagacatcg tgggtgtacg tcccgcgaag ggtttttgca agctggccct ccagcataac 660
tgccccatcg taccgttcta cgcatttggg gaaaacgata tgtatcgcac gttcaaccac 720
ctcaaggact tccagctgtg ggtggctagc gccttcaagc tcgcttttcc tcttgttgg 780
ggcgtcctct tcctcccctt cctcccctc cccgtctcta tcacgggtgt gatggcgag 840
cccttgctac ccagagcaca aaaaggaagt gcgagaagga gtggtggagg aaaaggggtg 900
gagccgacga gggaggaggt ggaggagctg cacttccgat acgtggaggc cttgcagaag 960
ttgtttgacg cacacaaagt caggcaggga gggaggagcg aagaggccac cttagtgtc 1020
aatga 1026

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<210> SEQ ID NO 17
<211> LENGTH: 341
<212> TYPE: PRT
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 17

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Met Ala Pro Ser Pro Pro Ala Pro Pro Pro Ala Pro Glu Asn Pro Tyr

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1	5	10	15
Asn	Leu	Leu	Pro
	20	Lys	Arg
		Pro	Asn
		25	Pro
		Gln	Tyr
		Trp	Arg
			30
		Tyr	Ala
Ser	Leu	Ala	Ala
	35	Phe	Leu
		Leu	Thr
		40	Cys
		Phe	Leu
		Ala	Pro
			45
		Ser	Ser
		Asn	
Ser	Trp	Ala	Thr
	50	Thr	Leu
		Arg	Arg
		55	Ala
		Cys	Trp
		Ala	Ala
			60
		Tyr	Trp
		Thr	Thr
Thr	Tyr	Leu	Asp
	65	Thr	Ser
		Tyr	Lys
		70	Asp
		Gly	Ser
		75	Arg
		Ala	Trp
		Pro	Pro
			80
		Trp	Trp
Phe	Gln	Arg	Leu
		Arg	Ile
		85	Trp
		Arg	Met
		Tyr	Cys
		90	Gly
		Tyr	Leu
			95
		Gln	Gly
Lys	Val	Ile	Cys
		100	Thr
		Val	Pro
		Leu	Asp
		105	Pro
		Ala	Gln
		Gln	Gln
			110
		Phe	Ile
			Phe
Ala	Ala	His	Pro
		115	His
		Gly	Ile
		Gly	Thr
		120	Trp
		Asn	His
			125
		Phe	Leu
		Thr	Met
Thr	Asp	Gly	Cys
	130	Arg	Phe
		Leu	Ser
		135	Ser
		Ser	Tyr
		Pro	Arg
		140	Pro
		Arg	Leu
Asp	Leu	Gly	Ala
	145	Thr	Val
		Leu	Phe
		150	Phe
		Ile	Pro
		155	Phe
		Leu	Lys
			160
		Glu	Ile
Leu	Leu	Trp	Leu
		165	Gly
		Cys	Val
		Asp	Ala
		170	Gly
		Ala	Ala
		Thr	Ala
			175
		His	Ala
Val	Leu	Ala	Arg
		180	Gly
		Tyr	Ser
		Ser	Ser
		185	Leu
		Ile	Tyr
		Ile	Ile
			190
		Gly	Gly
			195
Glu	Gln	Ile	Trp
		200	Thr
		Arg	Arg
		Gly	Lys
		205	Asp
		Ile	Val
		Val	Val
			210
		Arg	Pro
Arg	Lys	Gly	Phe
	210	Cys	Lys
		Leu	Ala
		215	Leu
		Gln	His
		220	Asn
		Cys	Pro
			225
		Ile	Val
Pro	Val	Tyr	Ala
		230	Phe
		Gly	Glu
		235	Asn
		Asp	Leu
		240	Tyr
		Arg	Thr
			245
		Phe	Asn
			250
		His	Ala
			255
Leu	Lys	Asp	Phe
		260	Gln
		Leu	Trp
		265	Val
		Ala	Ala
			270
		Ser	Leu
		275	Pro
		Phe	Leu
			280
		Gly	Glu
		285	Pro
		Arg	Ala
			290
		Gln	Lys
Gly	Ser	Ala	Arg
		295	Arg
		Ser	Gly
		300	Gly
		Gly	Lys
			305
		Val	Glu
		310	Pro
		Thr	Arg
			315
		Ala	Leu
			320
		Gln	Lys
Glu	Glu	Val	Glu
		325	Glu
		His	Leu
		330	Gln
		Phe	Ala
		Arg	Leu
		Tyr	Gln
		335	Lys
			340
		Gly	Arg
		340	Ser
			345
		Glu	Glu
			350
		Ala	Ala
			355
		Leu	Ala
			360
		Val	Lys
			365
		Val	Val
			370
		Lys	
			375
			380
			385
			390
			395
			400

<210> SEQ ID NO 18
 <211> LENGTH: 1100
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 18

atcttcagca aagtaatacaa gataataaac aaaaacaatc ctataaagga aaaacaacag 60
 aacgatggca ccctccccac cggccccgcc acctgcaccc gagaaccctt acaacctatt 120

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gccaccaag cgecccaatc cgcagtagtg gcggtatgca agcettgceg ccttccttct 180
cacttgcttc ctggcccctt ccagtaactc gtgggcccacc accctccgcc gcgcctgctg 240
ggcggcgctac tggacgacct acctggacac aagctataag gacggctcac gggcctggcc 300
ctggtttcag cgattgcaaa tctggcgtat gtattgctgc tatttgacag gcaaagtcat 360
tgcaacggtg cccttggacc cggcgcagca atttatcttc gcgcccacat cccaaggcat 420
tggtaacctg aaccatttcc tgaccatgac tgacggctgt cgatttctct cctcctccta 480
ccccgccecg cggctegacc tgggtgcgac agtacttttc ttcacccctt tcttaagga 540
aattctgctt tggctaggct gtgtggatgc tggagcggcc acgctcatg cggttttggc 600
gcggggctac tcctccctca tttacatcgg tggagaaaa gagcagattt ggacacggcg 660
aggcaagac atcgtgggtg tacgtccccg caagggtttt tgcaagctgg cctccagca 720
taactgcccc atcgtaccgg tctacgcatt tggggaaaa gatctgtatc gcacgttcaa 780
ccacctcaag gacttccagc tgtgggtggc tagcgccttc aagctcgctt ttctccttg 840
ttggggcgtc ctcttctctc ccttctctcc cctccccgtc tctatcacgg tgggatggg 900
cgagcccttg ctaccagag cacaaaaagg aagtgcgaga aggagtggtg gaggaaaagg 960
ggtggagcgc acgaggaggg aggtggagga gctgcacttc cgatacgtgg aggccttgca 1020
gaagttggtt gacgcacaca aagtacggca gggaggagg agcgaagagg ccaccttagt 1080
ggtcaaatga ggaacacccc 1100

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<210> SEQ ID NO 19

<211> LENGTH: 1206

<212> TYPE: DNA

<213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 19

```

atgggtctat ttggcagcgg gatcaaggaa aagacggagg ctgagaccgc gcaggtggag 60
cagcaagagc aggcgaagct gaagcaaaaa ccttctctac tgcgggagcg caagggaggt 120
aatataacca aggagcccca gacgccctcg agtaacttga ggcctgcccg ttecccgacc 180
gaggtggact ggagctcctt cctgagggc agctacacgc gcttcgggca tggcggggac 240
tggtggaagc taatcaaggg gacgattgcc attttgttca cgtgggggac ctggctggct 300
ggcggcttgt ctcccttttg gatgacttgg ttgtatacgc acggatacaa gaggacattc 360
tattogatca taggcctttt gctttaccgg cttttcttgc cgtgccagc ttggcctgga 420
tttgtccgat tcattttaa catggctgga tattttgagg gcggtgcggc gatgtacgtc 480
gaaaactctt tcaaaggccg caatgtgaat ggtcctatca tgttggccat gcaccccat 540
ggcatcatgc ctactcctt ccttctcaac ggtgcggggc ggatccacgc gcagaaaccg 600
gaggtattcc tcctccaca ctatcaagat atgtctctta aatcgacggg cgtggcggag 660
ccgttgtgtt ttcgattcc gtttatttgc gatttcttt atttttttg gtgtcggag 720
cctgcgtcga aggagatgat gcacgacatc ttggggaggc aggtgcccgt tgggatcctg 780
gtgggtggct ccgaggaaat cctcctcatg gactaccaga aggaaaacat ctacatcctc 840
gaacgtaaag gttttattaa ataccgccct cagcatggct acaccatcgc cattggctac 900
ctcttcggcg agtccaacct ctaccacacc atcacctggg gacgcaagac ccgcctcgcc 960
ctcttcaaaa aattcaagat tccgttattt ttggcttggg gacgttggtt ctttccctta 1020
ctccctgagc gacgagcggc tttgaatgct gtcggtggca accctattga tttgccagg 1080

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atagccaacc caagccaggc ggacattgac aaataccatg cgatgtacat tgagaaattg 1140
acagatttgt ttgaacggaa taaggcggcc tttgggtatt cagatcggac gttgaatttc 1200
ttttag 1206

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<210> SEQ ID NO 20
<211> LENGTH: 401
<212> TYPE: PRT
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 20

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```

Met Gly Leu Phe Gly Ser Gly Ile Lys Glu Lys Thr Glu Ala Glu Thr
1 5 10 15
Ala Gln Val Glu Gln Gln Glu Gln Ala Lys Leu Lys Gln Lys Pro Ser
20 25 30
Leu Leu Arg Glu Arg Lys Gly Gly Asn Ile Thr Lys Glu Pro Gln Thr
35 40 45
Pro Ser Ser Asn Leu Arg Pro Ala Arg Ser Pro Thr Glu Val Asp Trp
50 55 60
Ser Ser Phe Pro Glu Gly Ser Tyr Thr Arg Phe Gly His Gly Gly Asp
65 70 75 80
Trp Trp Thr Leu Ile Lys Gly Thr Ile Ala Ile Leu Phe Thr Trp Gly
85 90 95
Thr Trp Leu Ala Gly Gly Leu Ser Pro Phe Trp Met Thr Trp Leu Tyr
100 105 110
Thr His Gly Tyr Lys Arg Thr Phe Tyr Ser Ile Ile Gly Pro Leu Leu
115 120 125
Tyr Pro Leu Phe Leu Pro Val Pro Ala Trp Pro Gly Phe Val Arg Phe
130 135 140
Ile Leu Asn Met Ala Gly Tyr Phe Glu Gly Gly Ala Ala Met Tyr Val
145 150 155 160
Glu Asn Ser Phe Lys Gly Arg Asn Val Asn Gly Pro Ile Met Leu Ala
165 170 175
Met His Pro His Gly Ile Met Pro His Ser Phe Leu Leu Asn Gly Ala
180 185 190
Gly Arg Ile His Ala Gln Lys Pro Glu Val Phe Leu Pro Pro His Tyr
195 200 205
Gln Asp Met Ser Leu Lys Ser Thr Gly Val Ala Glu Pro Leu Leu Phe
210 215 220
Arg Ile Pro Phe Ile Ser Ala Phe Leu Tyr Phe Phe Gly Cys Ala Glu
225 230 235 240
Pro Ala Ser Lys Glu Met Met His Asp Ile Leu Gly Arg Gln Val Pro
245 250 255
Phe Gly Ile Leu Val Gly Gly Ser Glu Glu Ile Leu Leu Met Glu Tyr
260 265 270
Gln Lys Glu Asn Ile Tyr Ile Leu Glu Arg Lys Gly Phe Ile Lys Tyr
275 280 285
Ala Leu Gln His Gly Tyr Thr Ile Ala Ile Gly Tyr Leu Phe Gly Glu
290 295 300
Ser Asn Leu Tyr His Thr Ile Thr Trp Gly Arg Lys Thr Arg Leu Ala
305 310 315 320
Leu Phe Lys Lys Phe Lys Ile Pro Leu Phe Leu Ala Trp Gly Arg Trp
325 330 335

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Phe Phe Pro Leu Leu Pro Glu Arg Ala Ala Pro Leu Asn Ala Val Val
 340 345 350

Gly Asn Pro Ile Asp Leu Pro Arg Ile Ala Asn Pro Ser Gln Ala Asp
 355 360 365

Ile Asp Lys Tyr His Ala Met Tyr Ile Glu Lys Leu Thr Asp Leu Phe
 370 375 380

Glu Arg Asn Lys Ala Ala Phe Gly Tyr Ser Asp Arg Thr Leu Asn Phe
 385 390 395 400

Phe

<210> SEQ ID NO 21

<211> LENGTH: 1772

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 21

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atthtcagca aagtaatcaa gataataaac aaaaacaatc ctataaagga aaaacaacag      60
acatcaacac aggtacttgc agccaccact gcagcaatta tagcaccatc acgaccacta      120
tgggtctatt tggcagcggg atcaaggaaa agacggaggc tgagaccgcg caggtggagc      180
agcaagagca ggcgaagctg aagcaaaaac cttctctact gcgggagcgc aaggggaggt      240
atataaccaa ggagccccag acgcccctga gtaatctgag gcctgcccgt tccccgaccg      300
aggtggactg gagctccttc cctgagggca gctacacgcg cttcgggcat ggcggggact      360
gggtggacgt aatcaagggg acgattgcca ttttgttcac gtgggggacc tggctggctg      420
gcggtctgtc tcctttttgg atgacttggg tgtatacgca cggatacaag aggacattct      480
atcagatcat aggcctcttg ctttaccgcg ttttcttgcc cgtgccagct tggcctggat      540
ttgtccgatt cattttaaac atggctggat attttgaggg cgggtcggcg atgtacgtcg      600
aaaactcttt caaaggccgc aatgtgaatg gtcctatcat gttggccatg caccctcatg      660
gcatcatgcc tcaactcttc cttctcaacg gtgccgggcg gatccacgcg cagaaaccgg      720
aggtattcct cctccacac tatcaagata tgtctcttaa atcgacgggc gtggcggagc      780
cgttgttgtt tcggattccg tttatttcgg catttcttta tttttttggg tgtgcccagc      840
ctgcgtcgaa ggagatgatg cacgacatct tggggaggca ggtgccgttt gggatcctgg      900
tgggtggctc cgaggaaatc ctctcatgg agtaccagaa ggaaaacatc tacatcctcg      960
aacgtaaagg ttttattaaa tacgcccttc agcatggcta caccatcgcc attggctacc     1020
tcttcggcga gtccaacctc taccacacca tcacctgggg acgcaagacc cgctcgcgcc     1080
tcttcaaaaa attcaagatt cggttatctt tggcttgggg acgttgggtc tttcccttac     1140
tcctgagcgc agcagcgcct ttgaatgctg tcgttggcaa ccctattgat ttgccagga     1200
tagccaacce aagccaggcg gacattgaca aataccatgc gatgtacatt gagaaattga     1260
cagatttgtt tgaacggaat aaggcggcct ttgggtatc agatcggacg ttgaatttct     1320
tttaggtggg tgggaggaaa ggagggtaa agggagggtg ggaaggtgtg ttaggggggt     1380
gagtgttcag gcattgttgt tcaggcatgg aaagagactg acccaaccaa ctgaaaagga     1440
gatagacaag caagcacacc atgggggtcaa tgatcgtgat tagagagaag atgggcaaga     1500
gggagggact gatccggtgt aaatatagac acatgactga atgaagaagc aaggagagaa     1560
tggagaggaa tcagcagcag cagcagcagc agcagcagag aacaatagct cttaaggcag     1620

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cagctacaac aatcaaaaaca cgaacaagag cgaaaagtcc aaacgctaag attcgacacg 1680
gagaacaaga acgaagaacg gtgatataca caggaataa ttgtacgaac gaagcatgag 1740
tctagtgaaa acaacaaaaa aaaacaaaaa aa 1772

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<210> SEQ ID NO 22
<211> LENGTH: 1173
<212> TYPE: DNA
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 22

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atgttgagta tccccgagtc gtcctcgecc ctctcggacc ggactctggt gaagaatgga 60
ggcaaggaga ccgagctttc caccgccgtc accgctccca ctteggaccg ctccgctacc 120
tacagtgatg gctattcgac cccaagtcc tacacattgg aggtcgatcc caaatTTTTat 180
aagcgggtat gcgatgctga tgacgtgtgg acacgcacac aggggtgatt tgctcttctc 240
atgctctggg gcgtctggct tgccgggtcc ttttctgtgt tttggtgccc ctatttagta 300
gtgaaggggt attatactgc tgccttagct atggcagtga tcatggcata tccgtatgtg 360
gtcaaggta agcaaaagccc ggcatttatt cgcttcatct tgagcggcgc gggatggttt 420
aagggcggga cgtgtttgta tttggaggag tcgatgaagc agatcgacac cagcaggtct 480
gtcctcctct gtcagcatcc gcatggcttc ttcacctatg gcttcatcca aaacgggtct 540
gctgcccgca tcgatccccg caaacccgag gtttatgtgc ctgccgcatc tcgtcacatg 600
aaacccaacg ccaaggcctt cgtggaacct ttgctattca aaatcccgtc tatccgtcac 660
tttatcaccg ccttcggcaa cgccgccccg gcgacaaaa aagagatgca ccgtctcatg 720
tccactaaaa tccccctggg gctgttaccg ggtgggtcgg aagagatcat cttaagccac 780
catggccatg agcgggtgta catcctcaaa cggaaaggct tctcaagta cgcattacaa 840
catggctaca cgatttgcatt tggttacaca ttcgggggagt ccgactcgta ccgacacctg 900
gactggggcg tgaagtttcg tacgtggtac ctgaagacct tccgcgttcc actccttgcg 960
tgctggggga cgtggtggtg ccccctcttg ccacggggga aggtggcgct tgagacagtc 1020
gttgggaacc catttcggtt gcccaagatt gtagatccga gccaggagga tattgataag 1080
tggeatcggg tgtatgtgca aaaacttgta gatttgttg atcggaacaa ggccaagttc 1140
gggtatgggg acagggagct ggatttcttt tag 1173

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<210> SEQ ID NO 23
<211> LENGTH: 390
<212> TYPE: PRT
<213> ORGANISM: Nannochloropsis oculata

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<400> SEQUENCE: 23

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Met Leu Ser Ile Pro Glu Ser Ser Ser Pro Leu Ser Asp Arg Thr Leu
1           5           10           15
Val Lys Asn Gly Gly Lys Glu Thr Glu Leu Ser Thr Pro Val Thr Ala
20           25           30
Pro Thr Ser Asp Arg Ser Arg Thr Tyr Ser Asp Gly Tyr Ser Thr Pro
35           40           45
Lys Ser Tyr Thr Leu Glu Val Asp Pro Lys Phe Tyr Lys Arg Val Cys
50           55           60
Asp Ala Asp Asp Val Trp Thr Arg Thr Gln Gly Ala Phe Ala Leu Leu
65           70           75           80

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Met Leu Trp Gly Val Trp Leu Ala Gly Ser Phe Ser Val Phe Trp Trp
 85 90 95

Pro Tyr Leu Val Val Lys Gly Tyr Tyr Thr Ala Ala Leu Ala Met Ala
 100 105 110

Val Ile Met Ala Tyr Pro Tyr Val Val Lys Val Lys Gln Ser Pro Ala
 115 120 125

Phe Ile Arg Phe Ile Leu Ser Gly Ala Gly Trp Phe Lys Gly Gly Thr
 130 135 140

Cys Leu Tyr Leu Glu Glu Ser Met Lys Gln Ile Asp Thr Ser Glu Ser
 145 150 155 160

Val Leu Leu Cys Gln His Pro His Gly Leu Phe Thr Tyr Gly Phe Ile
 165 170 175

Gln Asn Gly Ser Ala Ala Arg Ile Asp Ala Arg Lys Pro Glu Val Tyr
 180 185 190

Val Pro Ala Ala Phe Arg His Met Lys Pro Asn Ala Lys Ala Phe Val
 195 200 205

Glu Pro Leu Leu Phe Lys Ile Pro Leu Ile Arg His Phe Ile Thr Ala
 210 215 220

Phe Gly Asn Ala Ala Pro Ala Thr Lys Lys Glu Met His Arg Leu Met
 225 230 235 240

Ser Thr Lys Ile Pro Leu Gly Leu Leu Pro Gly Gly Ser Glu Glu Ile
 245 250 255

Ile Leu Ser His His Gly His Glu Arg Val Tyr Ile Leu Lys Arg Lys
 260 265 270

Gly Phe Leu Lys Tyr Ala Leu Gln His Gly Tyr Thr Ile Cys Ile Gly
 275 280 285

Tyr Thr Phe Gly Glu Ser Asp Ser Tyr Arg Thr Leu Asp Trp Gly Val
 290 295 300

Lys Phe Arg Thr Trp Tyr Leu Lys Thr Phe Arg Val Pro Leu Phe Ala
 305 310 315 320

Cys Trp Gly Thr Trp Trp Cys Pro Leu Leu Pro Arg Gly Lys Val Ala
 325 330 335

Leu Glu Thr Val Val Gly Asn Pro Phe Arg Leu Pro Lys Ile Val Asp
 340 345 350

Pro Ser Gln Glu Asp Ile Asp Lys Trp His Ala Val Tyr Val Gln Lys
 355 360 365

Leu Val Asp Leu Phe Asp Arg Asn Lys Ala Lys Phe Gly Tyr Gly Asp
 370 375 380

Arg Glu Leu Asp Phe Phe
 385 390

<210> SEQ ID NO 24
 <211> LENGTH: 1239
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 24

```

attttcagca aagtaatcaa gataataaac aaaaacaatc ctataaaagg aaaaacaaca      60
ggtagaatgt tgagtatecc cgagtcgtcc tcgcccctct cggaccggac tctgggtgaag      120
aatggaggca aggagaccga gctttccacg cgggtcaccg ctcccacttc ggaccgctcg      180
cgtacctaca gtgatggcta ttcgaccccc aagtectaca cattggaggt cgateccaaa      240
ttttataagc gggtatgcca tgctgatgac gtgtggacac gcacacaggg tgcatttgct      300
    
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cttctcatgc tctggggcgt ctggccttgc gggtcctttt ctgtgttttg gtggccctat 360
ttagtagtga aggggtatta tactgctgcc ctatctatgg cagtgatcat ggcatatccg 420
tatgtgtgca aggtcaagca aagcccggca tttattcgct tcatcttgag cggcgcggga 480
tggtttaagg gcgggacgtg tttgtatttg gaggagtcca tgaagcagat cgacaccagc 540
gagtctgtcc tcctctgtca gcacccgat ggtctcttca cctatggctt catccaaaac 600
gggtctgtcg cccgcacgca tgcccgcgaa cccgagggtt atgtgcctgc cgcatttcgt 660
cacatgaaac ccaacgccaa ggcttcctgt gaacctttgc tattcaaaat cccgcttacc 720
cgtaacttta tcaccgcctt cggcaaacgc gccccggcga ccaaaaaaga gatgcaccgt 780
ctcatgtcca ctaaaattcc cctggggctg ttaccgggtg ggtcggaaga gatcatctta 840
agccaccatg gccatgagcg ggtgtacatc ctcaaacgga aaggcttctt caagtacgca 900
ttacaacatg gctacacgat ttgcattggt tacacattcg gggagtccga ctctgtaccg 960
accttgact ggggctgtaa gtttctgacg tggtaactga agaccttcg cgttccactc 1020
tttgcgtgct gggggacgtg gtgtgcccc ctcttgcac gggggaaggt ggcgcttgag 1080
acagtcgttg ggaaccatt tcggttgccc aagattgtag atccgagcca ggaggatatt 1140
gataagtggc atcggtgta tgtgcaaaa cttgtagatt tgtttgatcg gaacaaggcc 1200
aagttcgggt atggggacag ggagctggat ttcttttag 1239

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<210> SEQ ID NO 25

<211> LENGTH: 1089

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 25

```

atgacgccgc aagccgatat caccagcaag acgacatcca accccaagac ggctgcatcc 60
tccccctcca agacctcgcc ccccgcggtt caatacaaag cagggaaatg caaggtgatc 120
acggtggcca tggccgagca agacgacggg aacatgggca ttttcgcga gtgtttgtcg 180
atggtgacaa tggggataat catgtcgtgg tactacatcg tcgtcgttct ctccctcctg 240
tgcttggtgg ggatectcctt ctccctgccc tggcgggccc tggcggcgac ggtttttgta 300
ctcatgtgga gtgcggcgct tttgccgctc gactaccagg ggtgggacgc tttctgcaac 360
tcattgatct tcaggctgtg gcgggactac ttccactacg aatacgtcct ggaagaaatg 420
atcgacccca acaagcgtca cctcttcgct gagatgcccc acggaatctt cccctgggga 480
gaggtgattt ccatttctat caccaagcag cttttccccg ggagccgctg cggctccatt 540
gggtgcgagt tcattctcct ccttcgggccc ctccggcaact tcttcgctg gatcgggtgt 600
cggccccgca gccccgagaa tatcaaaaag atttttgatg atgggcagga ttgtgccgtg 660
acggtgggag gggctgcgca gatgtttctg gttggaggag agaaggagcg gctctaccta 720
aaaaagcaca aggtttctgt tcgagaggcc atgaagaacg gcgcggacct ggtccctgtc 780
ttctgcttcg gcaacagcaa gttgttcaat gtgggtgggg agagcagtcg ggtgtccatg 840
ggcctgatga agcgtctctc gaggaggctc aaagccagcg tctcattttt ctacggccgt 900
ctctctctac ccattccgat ccgccacccc ctcttgttcg tgggtgggaaa gccctgccc 960
gtcgtgcaga atcgagagcc gaccaaggag gagatcgcgg cgacgcacgc actcttttgc 1020
gagaaggtgg aggagcttta ctacaaattc aggccggaat gggagacgcg cccgttgtcc 1080

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attgagtaa

1089

<210> SEQ ID NO 26

<211> LENGTH: 362

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 26

Met Thr Pro Gln Ala Asp Ile Thr Ser Lys Thr Thr Ser Asn Pro Lys
1 5 10 15

Thr Ala Ala Ser Ser Pro Ser Lys Thr Ser Pro Pro Ala Val Gln Tyr
20 25 30

Lys Ala Gly Asn Gly Lys Val Ile Thr Val Ala Met Ala Glu Gln Asp
35 40 45

Asp Gly Asn Met Gly Ile Phe Arg Glu Cys Cys Ala Met Val Thr Met
50 55 60

Gly Ile Ile Met Ser Trp Tyr Tyr Ile Val Val Val Leu Ser Leu Leu
65 70 75 80

Cys Leu Val Gly Ile Ser Phe Phe Pro Ala Trp Arg Ala Val Ala Ala
85 90 95

Thr Val Phe Val Leu Met Trp Ser Ala Ala Leu Leu Pro Leu Asp Tyr
100 105 110

Gln Gly Trp Asp Ala Phe Cys Asn Ser Cys Ile Phe Arg Leu Trp Arg
115 120 125

Asp Tyr Phe His Tyr Glu Tyr Val Leu Glu Glu Met Ile Asp Pro Asn
130 135 140

Lys Arg Tyr Leu Phe Ala Glu Met Pro His Gly Ile Phe Pro Trp Gly
145 150 155 160

Glu Val Ile Ser Ile Ser Ile Thr Lys Gln Leu Phe Pro Gly Ser Arg
165 170 175

Val Gly Ser Ile Gly Ala Ser Val Ile Phe Leu Leu Pro Gly Leu Arg
180 185 190

His Phe Phe Ala Trp Ile Gly Cys Arg Pro Ala Ser Pro Glu Asn Ile
195 200 205

Lys Lys Ile Phe Asp Asp Gly Gln Asp Cys Ala Val Thr Val Gly Gly
210 215 220

Val Ala Glu Met Phe Leu Val Gly Gly Glu Lys Glu Arg Leu Tyr Leu
225 230 235 240

Lys Lys His Lys Gly Phe Val Arg Glu Ala Met Lys Asn Gly Ala Asp
245 250 255

Leu Val Pro Val Phe Cys Phe Gly Asn Ser Lys Leu Phe Asn Val Val
260 265 270

Gly Glu Ser Ser Arg Val Ser Met Gly Leu Met Lys Arg Leu Ser Arg
275 280 285

Arg Leu Lys Ala Ser Val Leu Ile Phe Tyr Gly Arg Leu Phe Leu Pro
290 295 300

Ile Pro Ile Arg His Pro Leu Leu Phe Val Val Gly Lys Pro Leu Pro
305 310 315 320

Val Val Gln Asn Ala Glu Pro Thr Lys Glu Glu Ile Ala Ala Thr His
325 330 335

Ala Leu Phe Cys Glu Lys Val Glu Glu Leu Tyr Tyr Lys Phe Arg Pro
340 345 350

Glu Trp Glu Thr Arg Pro Leu Ser Ile Glu

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355	360	
<210> SEQ ID NO 27		
<211> LENGTH: 1609		
<212> TYPE: DNA		
<213> ORGANISM: Nannochloropsis oculata		
<400> SEQUENCE: 27		
atthtcagca aagtaatcaa gataataaac aaaaacaatc ctataaagga aaaacaacag	60	
agagacaagt aggccaccag cattggtttc caccatgacg cgcgaagccg atatcaccag	120	
caagacgaca tccaacccca agacggctgc atcctccccc tccaagacct cgeccccgcg	180	
cgttcaatac aaagcaggga atggcaaggt gatcacgggtg gccatggccg agcaagacga	240	
cgggaacatg ggcattttcc gcgagtgttg tgcgatggtg acaatgggga taatcatgtc	300	
gtggtactac atcgtcgtcg ttctctcctt cctgtgcttg gtggggatct ccttcttccc	360	
tgcctggcgg gcgggtggcg gcagcggttt tgtactcatg tggagtgcgg cgcttttgcc	420	
gctcgactac caggggtggg acgctttctg caactcatgt atcttcaggc tgtggcggga	480	
ctacttccac tacgaatacg tcttggaaga aatgatcgac cccaacaagc gctacctctt	540	
cgtgagatg cccaecggaa tcttcccctg gggagaggtg atttccattt ctatcaccaa	600	
gcagcttttc cccgggagcc gcgtcgctc cattggtgcg agtgtcatct tcctccttcc	660	
gggcctccgg cacttcttcc cctggatcgg gtgtcggccc gcgagcccg agaatatcaa	720	
aaagatthtt gatgatgggc aggattgtgc cgtgacgggtg ggaggggtcg ccgagatgtt	780	
tctggttga ggagagaagg agcggctcta cctaaaaaag cacaagggtt tcgttcgaga	840	
ggccatgaag aacggcgcgg acctggtccc tgtcttctgc ttcggcaaca gcaagtgtt	900	
caatgtgggtg ggggagagca gtcgggtgtc catgggcctg atgaagcgtc tctcgaggag	960	
gctcaaaacc agcgtctca ttttctacgg ccgtctcttc ctaccattc cgatccgcca	1020	
cccgtcttg ttcgtggtgg gaaagcccct gccggtcgtg cagaatgcag agccgaccaa	1080	
ggaggagatc gcggcgacgc acgcactctt ttgcgagaag gtggaggagc tttactacaa	1140	
atcagcccg gaatgggaga cgcgccctgt gtccattgag taaaatacgt ggacggagaa	1200	
agcagggggc gtgtgtttga gtatctgatt gtgattgtga ttgtctgtgt ctgcacgtgt	1260	
gtgtgtacga ttacttctgg tgcttctgcg gttttgaaag taactgtaaa ggtcagaaga	1320	
gattagaaga cgagacttgg atacgatgaa gggatgaagaa gaaatttaaa acaattttga	1380	
gattttatc atgtctgagg aataaatgta gatgtagaa aatttgaggt agttctcggg	1440	
acttgtcccc tatcatccgt gtttagtaac gaggtacatc cgtgcgacgg gtcggtggaa	1500	
gtagccagcg tcatcagaga gaggtctcac acacgatcgt gtgtccttgc acatgtcttt	1560	
tccatttaac acgaattact tttttttaa aaaaataaa aaaaaata	1609	

<210> SEQ ID NO 28
 <211> LENGTH: 1464
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 28	
atggcttacc tcttccgtcg tcgaagcaaa ggcgagggca acagcactag cagcagctgc	60
tcttctctgt cgaagataa taagggcacg tccatccact cttccgaaat cgagccgcgc	120
gctcccgcc cgtccaagc cagcacaagc agcataaagg agattgggaa gccctcattg	180

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cccaccgccc cacatttata accaccacgc ataagcaagg cagatagaaa tttcgccatt 240
gccgcagtag cagcaggagc actggagggg gctgcagcag gcgccgtgac agcaccaccc 300
accgaccaat ctccgaagaa gcagtacggg cagggtggtta ctggggagcg agggaaggag 360
gcagaaggtg gacgagaacg aagtggaagc gtcggcaacc ttttactgtc atcaattaat 420
tcgttttcaa gctgcacgtc cctatccttt ttggccggcg aggaacagac cccgtctcct 480
cccagacagc ggccctgctg gattgatttc tegacaccgg ctcatccgac catgcaactt 540
gtggacttca tcatcacttt tctcttggtg cattatattc aagtcttcta ctccctagtc 600
ctcctcttca tctacctcgt caagcaaggc cacagatggc cgtacctcct cgctgccatc 660
tacgcccctt cgtacttcat tcttttacag cgattggggc gatggccggt caaaggattc 720
atgcgtcggc ccttttggcg gtgtgtccaa aggaccttag ctctccaggt ggaagagag 780
gtcgagctgc gtcacaagca acagtacatt tttggttggc acccccacgg gatcttgcct 840
ttgtcccggc ttgcaatcta tgggggtctg tgggaaaagc tttttccggg tattcatttc 900
aagacgctag cggcaagtcc tctgttttgg attccaccta ttcgcgaagt gtcgatcttg 960
ctgggtgggg tggatgcagg caggcatca gcagcaggg cactcacaga cggctactcc 1020
gtctctcttt atccgggggg aagcaaggaa atctacacca ctgateccta cactcctgaa 1080
acgacctggt tctgaaaat ccgcaaagc ttcattcgca tggccctccg ctatggctgt 1140
ccactcgtgc ctgtgtacac gtttgagaaa aaatacgcct accatcggct agggccggcc 1200
acgggctttg cgcgctgggt gttggcagtg ctgaaagtcc ctttcttgat cttttgggga 1260
cgatggggca cattcatgcc gctcaaggag acgcaggtgt cagtgggtgt gggcaagcca 1320
ctgcgcgtgc ccaaaaatga tggagatcct gccctgagg tgggtggagga atggttgac 1380
agatactgcg acgaagtcca ggcgttgctt cagcgacaca agaacaaata cgcaaagcct 1440
gaggagtcca ttgcgatcgc ctaa 1464

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<210> SEQ ID NO 29

<211> LENGTH: 487

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 29

```

Met Ala Tyr Leu Phe Arg Arg Arg Ser Lys Gly Glu Gly Asn Ser Thr
1           5           10          15
Ser Ser Ser Cys Ser Ser Leu Ser Glu Asp Asn Lys Gly Thr Ser Ile
20          25          30
His Ser Ser Glu Ile Glu Pro Arg Ala Pro Ala Thr Ser Lys Ala Thr
35          40          45
Thr Ser Ser Ile Lys Glu Ile Gly Lys Pro Ser Leu Pro Thr Ala Ala
50          55          60
His Leu Ser Pro Pro Ser Ile Ser Lys Ala Asp Arg Asn Phe Ala Ile
65          70          75          80
Ala Ala Val Ala Ala Gly Ala Leu Glu Gly Ala Ala Ala Gly Ala Val
85          90          95
Thr Ala Pro Pro Thr Asp Gln Ser Pro Lys Lys Gln Tyr Gly Gln Gly
100         105         110
Gly Thr Gly Glu Arg Gly Lys Glu Ala Glu Gly Gly Arg Glu Arg Ser
115         120         125

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Gly Ser Val Gly Asn Leu Leu Leu Ser Ser Ile Asn Ser Phe Ser Ser
 130 135 140
 Cys Thr Ser Leu Ser Phe Leu Ala Gly Glu Asp Glu Thr Pro Ser Pro
 145 150 155 160
 Pro Glu Thr Gly Pro Ala Gly Ile Asp Phe Ser Thr Pro Ala His Pro
 165 170 175
 Thr Met Gln Leu Val Asp Phe Ile Ile Thr Phe Leu Leu Val His Tyr
 180 185 190
 Ile Gln Val Phe Tyr Ser Leu Val Leu Leu Phe Ile Tyr Leu Val Lys
 195 200 205
 His Gly His Arg Trp Pro Tyr Leu Leu Ala Ala Ile Tyr Ala Pro Ser
 210 215 220
 Tyr Phe Ile Pro Leu Gln Arg Leu Gly Gly Trp Pro Phe Lys Gly Phe
 225 230 235 240
 Met Arg Arg Pro Phe Trp Arg Cys Val Gln Arg Thr Leu Ala Leu Gln
 245 250 255
 Val Glu Arg Glu Val Glu Leu Arg Pro Asp Glu Gln Tyr Ile Phe Gly
 260 265 270
 Trp His Pro His Gly Ile Leu Leu Leu Ser Arg Phe Ala Ile Tyr Gly
 275 280 285
 Gly Leu Trp Glu Lys Leu Phe Pro Gly Ile His Phe Lys Thr Leu Ala
 290 295 300
 Ala Ser Pro Leu Phe Trp Ile Pro Pro Ile Arg Glu Val Ser Ile Leu
 305 310 315 320
 Leu Gly Gly Val Asp Ala Gly Arg Ala Ser Ala Ala Arg Ala Leu Thr
 325 330 335
 Asp Gly Tyr Ser Val Ser Leu Tyr Pro Gly Gly Ser Lys Glu Ile Tyr
 340 345 350
 Thr Thr Asp Pro Tyr Thr Pro Glu Thr Thr Leu Val Leu Lys Ile Arg
 355 360 365
 Lys Gly Phe Ile Arg Met Ala Leu Arg Tyr Gly Cys Pro Leu Val Pro
 370 375 380
 Val Tyr Thr Phe Gly Glu Lys Tyr Ala Tyr His Arg Leu Gly Pro Ala
 385 390 395 400
 Thr Gly Phe Ala Arg Trp Leu Leu Ala Val Leu Lys Val Pro Phe Leu
 405 410 415
 Ile Phe Trp Gly Arg Trp Gly Thr Phe Met Pro Leu Lys Glu Thr Gln
 420 425 430
 Val Ser Val Val Val Gly Lys Pro Leu Arg Val Pro Lys Ile Asp Gly
 435 440 445
 Asp Pro Ala Pro Glu Val Val Glu Glu Trp Leu His Arg Tyr Cys Asp
 450 455 460
 Glu Val Gln Ala Leu Phe Gln Arg His Lys Asn Lys Tyr Ala Lys Pro
 465 470 475 480
 Glu Glu Phe Ile Ala Ile Ala
 485

<210> SEQ ID NO 30

<211> LENGTH: 1682

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 30

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atattcagca aaagtaatca agataataaa caaaaacaat cctataaagg aaaaacaaca    60
gggcaccag ggtgacgccg gcgaccccaa cactatggct tacctcttcc gtcgtcgaag    120
caaaggcgag ggcaacagca ctacgacgag ctgctcttct ctgctcgaag ataataaggg    180
cacgtccatc cactcttccg aaatcgagcc gcgctctccc gccacgtcca aagccacgac    240
aagcagcata aaggagattg ggaagccctc attgccacc gccgcacatt taccaccacc    300
cagcataagc aaggcagata gaaatttcgc cattgccgca gtagcagcag gagcaactgga    360
gggggctgca gcaggcgccg tgacagcacc acccaccgac caatctccga agaagcagta    420
cgggcagggt ggtactgggg agcgagggaa ggaggcagaa ggtggacgag aacgaagtgg    480
aagcgtcggc aaccttttac tgctcatcaat taattcgttt tcaagctgca cgtccctatc    540
ctttttggcc ggcgaggagc agaccccgtc tctctccgag acagggctcg ctgggattga    600
tttctcgaca ccggctcatc cgaccatgca acttggtggac ttcacatca cttttctctt    660
ggtgcattat attcaagtct tctactcctc agtctcctc ttcactacc tegtcaagca    720
cggtcacaga tggccgtacc tctctgctgc catctacgcc ccttcgtact tcattccttt    780
acagcgattg ggccgattgg cgttcaaaag attcatgctg cggccctttt ggccggtggt    840
ccaaaggacc ttagctctcc aggtggaag agaggctgag ctgctccag acgaacagta    900
catttttggg tggcaccccc acgggatctt gctcttctcc cggtttgcaa tctatggggg    960
tctgtgggaa aagctttttc cgggtattca tttcaagacg ctacggcaca gtctctgttt   1020
ttggattcca cctattcgcg aagtgtcgtt cttgtgggtt ggggtggatg caggcagggc   1080
atcagcagca cgggcactca cagacggcta ctccgtctc ctttatccgg ggggaagcaa   1140
ggaaatctac accactgatc cctacactcc tgaacgacc ctggtcctga aaatccgcaa   1200
aggcttcatt cgcattggcc tccgatattg ctgtccactc gtgctctgtt acacgttttg   1260
agaaaaatac gcctaccatc ggctagggcc ggccacgggc tttgctcgtt ggtgtttggc   1320
agtgtgaaa gtccctttct tgatcttttg gggacgatgg ggcacattca tgccgctcaa   1380
ggagacgagc gtgtcagtgg tgggtggcaa gccactgctc gtgccccaaa tegtggaga   1440
tctgcccctc gaggtgtgtg aggaatggtt gcacagatac tgcgacgaag tccaggcgtt   1500
gttcacgca cacaagaaca aatacgcaaa gcctgaggag ttcattgca tgcctaaaa   1560
gggaaaaaaaa gtaaacacct tccctcctt ccttctctt tttattacac atgcccctgc   1620
accaaccacg cgacatgagg ggacggaagg agctggatgc ggtgtggtt gtctgttcag   1680
ga                                                                 1682

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<210> SEQ ID NO 31

<211> LENGTH: 1539

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 31

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atgccttttg gacgggctgc atcagcctgg atttcggcct cagcattgtt gccagccttg    60
gcggacccaa ctttcccttg eggcaccgcc atcgtgggcc tegtgttat gtactacatt    120
gtcagcggcc aaaggtgtgc acgactttg cgtccttccc caggggtgat tcaaggaaa    180
atgagttttt gttcggcgcc ctgtgctgat ggtcccatgc ctgagcacgc caagatgaac    240
cctgtcgate ctattatcaa tgccgtgggt cttttcgagg gggaggcgcc cagcgtgctg    300
gcgggtggaat cggccatctt gccgctcttt gaattcgaac ggtttcgtc ccggaaggtt    360

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aagattggtg atgattggtg ttgggaagtg ctgccttcct ttgacgctag gacgcatgtg 420
attgaagact ctttcaaggg tgccagcacc gatgacttgt ttcttcgctt ggaggtgtgg 480
tcccagaaac ccttgcattg accggtggac gggcccgcct ttgaatttgc tttgcttcgg 540
aatcaggata agaagggggc ctctgctgtg atttgcgtg tcaaccatgc gattggtgat 600
ggtgtctctc tggccaagt gtccccccac gtgttcaagg acattgacgg ccagtcactg 660
ccgatcgggg agaagtttct cggcggggaa gcagggttca agccgacttt ccgcaccctt 720
tttaccttgc tggcttcgct tttcaaggtg ttgggtacgc ctactacggc gtttgatact 780
gacgtggggg tgacgattcc ggataaaaaa aatattacct ttaacggggcg tcgggtgcatt 840
gtgcgtatcc ccaccgtgaa gctttcgttc atcaagagca ttaaaaatgc ggcgaatgtg 900
actgtgaacg atgtggtgat gacgcgggtt gctggggcgg tgcacgatt tcggttgcgcg 960
caaaaagatc ctgcaatgct cgacccttta tcccattgta aagtccttac acgcgctttg 1020
atgcctgtgg ctttgcctcc ggaggaggga gatcctgtca aggccttgcg aaacaagtgg 1080
agttttgctt ccgtggcgat gcccgtgggg gtcaagggga gtttgaacg cttgcatgca 1140
gogaatgcca cgatgactgc gttgaaaaac agtccgatag tgatcgtgca gaatatggtg 1200
gaggctaacc taggggcacg cttgccctgg acagtggcaa aacaaaccgc gtttgactcg 1260
tttgtgagcg acacgtttgt gtttagcaat gtaccgggtc cgaacatgcc tataacattt 1320
gccggtcggg aagtgtcggg actgtatatg gcgtttgcga atttgattcc tcaggtgggc 1380
gctctgtcct tgaacggcaa gatcttcacc tgtctggtgc tggacgacga ggtcacgccc 1440
ggggcacgtg aactaggaga gcattttatt gacgagtga tggacttggc tcgaaggacg 1500
gggctggaaa atgtaaagaa ggaggatatt ttcggtgga 1539

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<210> SEQ ID NO 32

<211> LENGTH: 512

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 32

```

Met Pro Phe Gly Arg Ala Ala Ser Ala Trp Ile Ser Ala Ser Ala Leu
1          5          10          15
Leu Pro Ala Leu Ala Asp Pro Thr Phe Leu Cys Gly Thr Ala Ile Val
20          25          30
Gly Leu Val Val Met Tyr Tyr Ile Val Ser Gly Gln Arg Cys Ala Arg
35          40          45
Ala Leu Arg Pro Ser Pro Gly Val Ile Arg Arg Lys Met Ser Phe Cys
50          55          60
Ser Ala Ala Cys Ala Asp Gly Pro Met Pro Glu His Ala Lys Met Asn
65          70          75          80
Pro Val Asp Pro Ile Ile Asn Ala Val Val Leu Phe Glu Gly Glu Ala
85          90          95
Pro Thr Arg Ala Ala Val Glu Ser Ala Ile Leu Pro Leu Phe Glu Phe
100         105         110
Glu Arg Phe Arg Ser Arg Lys Val Lys Ile Gly Asp Asp Trp Tyr Trp
115         120         125
Glu Val Leu Pro Ser Phe Asp Ala Arg Thr His Val Ile Glu Asp Ser
130         135         140
Phe Lys Gly Ala Ser Ile Asp Asp Leu Phe Leu Arg Leu Glu Val Trp

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145		150		155		160									
Ser	Gln	Lys	Pro	Leu	His	Val	Pro	Val	Asp	Gly	Pro	Ala	Phe	Glu	Phe
				165					170					175	
Ala	Leu	Leu	Arg	Asn	Gln	Asp	Lys	Lys	Gly	Pro	Ser	Ala	Val	Ile	Cys
			180					185						190	
Arg	Ile	Asn	His	Ala	Ile	Gly	Asp	Gly	Val	Ser	Leu	Ala	Lys	Leu	Ile
		195					200					205			
Pro	His	Val	Phe	Lys	Asp	Ile	Asp	Gly	Gln	Ser	Leu	Pro	Ile	Gly	Glu
		210				215					220				
Lys	Phe	Arg	Arg	Arg	Glu	Ala	Gly	Phe	Lys	Pro	Thr	Phe	Arg	Thr	Pro
225					230					235					240
Phe	Thr	Leu	Leu	Ala	Ser	Leu	Phe	Lys	Val	Leu	Gly	Thr	Pro	Thr	Thr
				245					250					255	
Ala	Phe	Asp	Thr	Asp	Val	Gly	Leu	Thr	Ile	Pro	Asp	Lys	Lys	Asn	Ile
			260					265						270	
Thr	Phe	Thr	Gly	Arg	Arg	Cys	Ile	Val	Arg	Ile	Pro	Thr	Val	Lys	Leu
		275					280					285			
Ser	Phe	Ile	Lys	Ser	Ile	Lys	Asn	Ala	Ala	Asn	Val	Thr	Val	Asn	Asp
290						295					300				
Val	Val	Met	Ser	Ala	Val	Ala	Gly	Ala	Val	His	Arg	Phe	Arg	Cys	Ala
305					310					315					320
Gln	Lys	Asp	Pro	Ala	Met	Leu	Asp	Pro	Leu	Ser	His	Cys	Lys	Val	Arg
				325					330					335	
Thr	Arg	Ala	Leu	Met	Pro	Val	Ala	Leu	Pro	Arg	Glu	Glu	Gly	Asp	Pro
			340						345					350	
Val	Lys	Ala	Leu	Arg	Asn	Lys	Trp	Ser	Phe	Ala	Ser	Val	Ala	Met	Pro
		355					360					365			
Val	Gly	Val	Lys	Gly	Ser	Leu	Glu	Arg	Leu	His	Ala	Ala	Asn	Ala	Thr
		370				375					380				
Met	Thr	Ala	Leu	Lys	Asn	Ser	Pro	Ile	Val	Ile	Val	Gln	Asn	Met	Val
385					390					395					400
Glu	Ala	Asn	Leu	Gly	Ala	Arg	Leu	Pro	Trp	Thr	Val	Ala	Lys	Gln	Thr
			405						410					415	
Ala	Phe	Asp	Ser	Phe	Val	Arg	His	Thr	Phe	Val	Phe	Ser	Asn	Val	Pro
			420					425						430	
Gly	Pro	Asn	Met	Pro	Ile	Thr	Phe	Ala	Gly	Arg	Glu	Val	Ser	Gly	Leu
		435					440					445			
Tyr	Met	Ala	Phe	Ala	Asn	Leu	Ile	Pro	Gln	Val	Gly	Ala	Leu	Ser	Leu
	450					455					460				
Asn	Gly	Lys	Ile	Phe	Thr	Cys	Leu	Val	Leu	Asp	Asp	Glu	Val	Thr	Pro
465					470					475					480
Gly	Ala	Arg	Glu	Leu	Gly	Glu	His	Phe	Ile	Asp	Glu	Leu	Met	Asp	Leu
			485					490						495	
Ala	Arg	Arg	Thr	Gly	Leu	Glu	Asn	Val	Lys	Lys	Glu	Asp	Ile	Phe	Gly
			500					505						510	

<210> SEQ ID NO 33

<211> LENGTH: 1904

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 33

attttcagca aagtaatcaa gataataaac aaaaacaatc ctataaagga aaaacaacag 60

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ccacacagac gccccagctt caactctcca cacacgattt gccagtgagg gtcgtgcacc 120
ctccgcaacc acgagccttt tccacagtag tcatcctgcc catcacgctt aaaatcatgc 180
cttttgacg ggctgcatca gectggattt cggcctcagc attgttgcca gccttgccgg 240
acccaacttt cctttgcggc accgccatcg tgggcctcgt cgttatgtac tacattgtca 300
gcggccaaag gtgtgcacga gctttgcgct cttccccagg ggtgattcga aggaaaatga 360
gtttttgttc ggcggcctgt gcggatggtc ceatgcctga gcacgccaaag atgaaccctg 420
tcgatcctat tatcaatgcc gtggtgcttt tcgaggggga ggcgccacg cgtgcggcgg 480
tggaatcggc catcctgccc ctctttgaat tcgaacgggt tcgctcccgg aaggttaaga 540
ttggtgatga ttggtattgg gaagtgtgct cttcctttga cgctaggacg catgtgattg 600
aagactcttt caagggtgcc agcatcgatg acttgtttct tcgctgggag gtgtggctcc 660
agaaaccctt gcattgaccg gtggacgggc ccgcctttga atttgctttg cttcggaatc 720
aggataagaa ggggccctct gctgtgattt gtcgtatcaa ccattgcgatt ggtgatgggtg 780
tctctctggc caagttgatc cccacagtgt tcaaggacat tgacggccag tcaactgccga 840
tcggggagaa gtttcgccgg cgggaagcag ggttcaagcc gactttccgc acccctttta 900
ccttgctggc ttcgcttttc aaggatttgg gtacgcctac tacggcgttt gatactgacg 960
tgggggtgac gattccggat aaaaagaata ttacctttac ggggcgctcg tgcaattgtgc 1020
gtatcccac cgtgaagctt tcgttcatca agagcattaa aaatgcggcg aatgtgactg 1080
tgaacgatgt ggtgatgagc gcggttgctg gggccgtgca tcgatttcgt tgcgcgcaaa 1140
aagatcctgc aatgctcagc ctttatccc attgtaaagt ccgtacacgc gctttgatgc 1200
ctgtgctttt gccccgggag gaggagatc ctgtcaagcc tttgcgaaac aagtggagtt 1260
ttgcttccgt ggcgatgcc gtgggggtca aggggagttt ggaacgcttg catgcagcga 1320
atgccacgat gactgcgttg aaaaacagtc cgatagtgat cgtgcagaat atggtggagg 1380
ctaacctagg ggcacgcttg ccgtggacag tggcaaaaca aaccgctttt gactcgtttg 1440
tgaggcacac gtttgtgttt agcaatgtac cgggtccgaa catgcctata acatttgccg 1500
gtcgggaagt gtcgggactg tatatggcgt ttgcgaattt gattcctcag gtgggcgctc 1560
tgtccttgaa cgcaagatc ttcacctgct tggctgctga cgaagaggtc acgcccgggg 1620
cacgtgaact aggagagcat tttattgacg agttgatgga cttggctcga aggaacgggc 1680
tggaaaatgt aaagaaggag gatattttcg ggtgagaagc cttagaggaga gagggataga 1740
aggagggaaag gatggagatg gttttgtac atgcgcgtgt cggtggtgct gcgctgctgc 1800
attggtgagg cgatcggtag ggtaaataga atgaactcat aagagaatga agagtgagaa 1860
agaagagcat ccgtaagcgg gaaacaaaaa aaaaaaaaaa aaaa 1904

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<210> SEQ ID NO 34

<211> LENGTH: 1083

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 34

```

atggccaagg ctaacttccc gcccgcggcg cgctatgtta atatgacgca ggtctatgcg 60
acaggcgctc acaatatgcc ggacgaggac cgcgtcaagg tcataaacgg gctgtccaag 120
cccgtgacgg aggccaagcc aggtgatttg gggtttgggg atgttgagtc catgacggcc 180

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tgggaagagt ttgtggcggc tatgttcttg ttgatcattg tgggaagcat gctttggatt 240
ccgattgcgg tggtcggttt tgtcctgtgt gtccgcagcg cggtggegtg ggtggtgatg 300
ctcatcgtgt tcttcgccct gagcctgcac ccagtcgccg gcattcatga tatggttcat 360
tcgcctttga atcactttat attcaagtac ttcagtctta aaatggcgag tgatgcacca 420
ctggatagtg ctgggcgcta tatctttggt gtccegcgcg atgggggtgct gccgatgggg 480
aatcttatga cggtgcacgc gatgaaggct tgtggtggat tggagtccg tgggctgacg 540
acagatgctg cgctcaggct gcctttattt cgacattact taggcgccat tggactatt 600
gccgcgactg ggcacgtggc gaagcagtac ctcgacgaag ggtggtcaat aggcataatct 660
tcgggcccggag tcgcgaaaat tttcgaggta aataataagg atgaagtggg gttgatgaag 720
gagaggaagg gctttgtgaa gctcgccctt cgcaeggaa ctccgctggt ggettgttat 780
atatttggga ataccaagct gttgtcggcg tggatgatg atggaggtgt gttgcagggt 840
ctttcacggt atttgaatg tgggtgtgtg ccactttggg gtcggtttgg attgccgctt 900
atgcaccgcc atccggtgct gggcgcgatg gcaaagccga ttgtggtccc caaggtggag 960
ggggagccta cgcaggagat gatagatgat taccataatc tctctgtca gacgctggtc 1020
gatctctttg ataggtacaa gggcttatat ggctggccgg acaagaagct gcttataaag 1080
tga 1083

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<210> SEQ ID NO 35

<211> LENGTH: 360

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 35

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Met Ala Lys Ala Asn Phe Pro Pro Ala Ala Arg Tyr Val Asn Met Thr
1          5          10          15
Gln Val Tyr Ala Thr Gly Ala His Asn Met Pro Asp Glu Asp Arg Val
20         25         30
Lys Val Met Asn Gly Leu Ser Lys Pro Val Thr Glu Ala Lys Ala Gly
35         40         45
Asp Leu Gly Phe Gly Asp Val Glu Ser Met Thr Ala Trp Glu Glu Phe
50         55         60
Val Ala Ala Met Phe Leu Leu Ile Ile Val Gly Ser Met Leu Trp Ile
65         70         75         80
Pro Ile Ala Val Val Gly Phe Val Leu Cys Val Arg Ser Ala Val Ala
85         90         95
Trp Val Val Met Leu Ile Val Phe Phe Ala Leu Ser Leu His Pro Val
100        105        110
Pro Arg Ile His Asp Met Val His Ser Pro Leu Asn His Phe Ile Phe
115        120        125
Lys Tyr Phe Ser Leu Lys Met Ala Ser Asp Ala Pro Leu Asp Ser Ala
130        135        140
Gly Arg Tyr Ile Phe Val Ala Pro Pro His Gly Val Leu Pro Met Gly
145        150        155        160
Asn Leu Met Thr Val His Ala Met Lys Ala Cys Gly Gly Leu Glu Phe
165        170        175
Arg Gly Leu Thr Thr Asp Val Ala Leu Arg Leu Pro Leu Phe Arg His
180        185        190
Tyr Leu Gly Ala Ile Gly Thr Ile Ala Ala Thr Gly His Val Ala Lys

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195		200				205									
Gln	Tyr	Leu	Asp	Glu	Gly	Trp	Ser	Ile	Gly	Ile	Ser	Ser	Gly	Gly	Val
210						215					220				
Ala	Glu	Ile	Phe	Glu	Val	Asn	Asn	Lys	Asp	Glu	Val	Val	Leu	Met	Lys
225					230					235					240
Glu	Arg	Lys	Gly	Phe	Val	Lys	Leu	Ala	Leu	Arg	Thr	Gly	Thr	Pro	Leu
			245						250					255	
Val	Ala	Cys	Tyr	Ile	Phe	Gly	Asn	Thr	Lys	Leu	Leu	Ser	Ala	Trp	Tyr
			260					265					270		
Asp	Asp	Gly	Gly	Val	Leu	Gln	Gly	Leu	Ser	Arg	Tyr	Leu	Lys	Cys	Gly
		275					280					285			
Val	Leu	Pro	Leu	Trp	Gly	Arg	Phe	Gly	Leu	Pro	Leu	Met	His	Arg	His
290						295					300				
Pro	Val	Leu	Gly	Ala	Met	Ala	Lys	Pro	Ile	Val	Val	Pro	Lys	Val	Glu
305					310					315					320
Gly	Glu	Pro	Thr	Gln	Glu	Met	Ile	Asp	Asp	Tyr	His	Asn	Leu	Phe	Cys
				325					330					335	
Gln	Thr	Leu	Val	Asp	Leu	Phe	Asp	Arg	Tyr	Lys	Gly	Leu	Tyr	Gly	Trp
			340					345					350		
Pro	Asp	Lys	Lys	Leu	Leu	Ile	Lys								
	355						360								

<210> SEQ ID NO 36
 <211> LENGTH: 1362
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 36

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atthtcagca aagtaataca gataataaac aaaaacaatc ctataaagga aaaacaacag    60
gaggcatcac aagcaatatg gccaaaggcta acttcccgcc cggcgcgccg tatgttaata    120
tgacgcaggt ctatgcgaca ggcgctcaca atatgccgga cgaggaccgc gtcaagggtca    180
tgaacgggct gtccaagccc gtgacggagg ccaaggcagg tgatttgggg tttggggatg    240
ttgagtccat gacggcctgg gaagagtttg tggcggctat gttcttgttg atcattgtgg    300
gaagcatgct ttggattccg attgcggtgg tgggttttgt cctgtgtgtc cgcagcggcg    360
tggcgtgggt ggtgatgctc atcgtgttct tcgccctgag cctgcaccca gtcccgcgca    420
ttcatgatat ggttcattcg ctttgaatc actttatatt caagtacttc agtcttaaaa    480
tggcgagtga tgcaccactg gatagtgtcg ggcgctatat ctttgttctc cgcgccatg    540
gggtgctgcc gatggggaat cttatgacgg tgcacgcgat gaaggcttgt ggtggattgg    600
agttccgtgg gctgacgaca gatgtcgcgc tcaggctgcc tttatttcca cattacttag    660
gcccatttgg tactattgcc ggcactgggc acgtggcgaa gcagtacctc gacgaagggt    720
ggtaaatagg catatcttcg ggcggagtgc cggaaatctt cgaggtaaat aataaggatg    780
aagtgggtgt gatgaaggag aggaagggtc ttgtgaagct cgccttcgca acgggaactc    840
cgctgggtgc ttgttatata tttgggaata ccaagctggt gtcggcgtgg tatgatgatg    900
gagggtgtgt gcagggtctt tcacgttatt tgaatgtgg tgtgttgcca ctttggggtc    960
ggtttgatt gccgcttatg caccgccatc cggctgctgg cgcgatggca aagccgattg   1020
tggcccccaa ggtggagggg gagcctacgc aggagatgat agatgattac cataatctct   1080
tctgtcagac gctggtcgat ctctttgata ggtacaaggg cttatatggc tggccggaca   1140
    
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agaagctgct tataaagtga gtgggtaga gtagattgcg tgacgggggg gagaggggga 1200
tgaatgcaat tgtagaagga attctagga tttttcgta ggcgtttgt atctagtcgt 1260
gtagggatag gggcatttgt tcaggagggtg aaagttttgt cgggtgatcc aaagaccaa 1320
tgcagcacia caaatcaaag aaagcatgaa aacacaatcc aa 1362

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<210> SEQ ID NO 37

<211> LENGTH: 1695

<212> TYPE: DNA

<213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 37

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atgttggtgc agggattaag ctggctcttt ttgacctgt cgattgtggt agaaatcttg 60
tttgtgatct cgacgttttg tgtggggttt gagttgttg ttggagcggc ggtggtggcg 120
ggcggttct ttttggcttc ggaagtgttg atgattgtga gtttgcattt ttatatgcct 180
acgacgacca cgactgtgac aacgaccggg ttggcgggta tggaggagaa ggtggaggag 240
gtggaggaga tgatgtggg gaaggaggga gtgggggaag aggacgagga gatggtggag 300
gaaaagggtg acgtgacgac agcggcgacg acgaacgcac tcttaagaac cgaaaagcag 360
cggtgctct tggcgaaga gagtgctacg accactacta ctaccgcgac tgtgaccacg 420
gggcagacca gcaagacgtc tacttcattt atgcctgtcc gggtcgacga ggttccctt 480
gagcaattcc gccggctcac cgttataacc gttctgagta atatgcaata cctgcccttc 540
ctccttccca tctcctctt ttgcctctca ggtcttctc tccctgtggt atcttttcc 600
tgggtcggcg ctttttgttg totgacctca gcggctggtt taaacgccta tgtcaaaacc 660
acgttggcca aagctgggaa tcgtatttcc tcttccagc gctcctcct taatgtctc 720
ccacgctca tttatgccgc gccgggtctt atttgctttt ttgcgtggag tcaacaccaa 780
gggtggaggg aggacgggaa ggagcgcgcg gtgactgctg tcccggcttg ggcggcgctc 840
acggccatgc attacctgta cctctttctc acgtttcgcg gaaatccgga agtaacggga 900
gagaggact tagggcaaaa gctagagctg tggaaaggcg gttggtcatt gtactatttt 960
ttagaaggga tagatcaata ttttcaggcg aagttggtct tcatggaccc gaaactggat 1020
ctgaagggga aaccgcatgt gtttgcgttt caccacacag gagtccagcc gtttacgacg 1080
ttttggattc agctttcgcg ggcctggagg gagggagtgg ggaagggaca gagattctgt 1140
gtgatgactg cgagtgttat gcattatgtg ccgttaatgc gcgatattt acagtggctc 1200
ggggggcggg aagtgagcag ggaagccatt tcgtacgcac tggaccgtaa acagtcaagta 1260
ttgttggttc caggcggaca acaagagatg atggagtccc aatctcagat gggcgagatt 1320
cggatcatta cgaagcacgt cggcttcatt agattagcac tccagacagg cgcgcgctc 1380
gtgcctgtgc tetcatcttg gaaagttgaa gtgatggatt ttgtccgta cccgcgtcta 1440
cagcgtttct ttatctcgcg catcggattt ccggttccct tcttccata tggattgttt 1500
ggatttccca tcccaaggcc cgtgcccgtg acggctgtgt ttggccgtcc gattgcagtg 1560
gagaaagtgg agcaaccgac gcaggaagag gtgcgtaaat tgtcgaaaaa gtactttgaa 1620
agtatccagg aggtgtttga taaaaataag gcgaaggccc tggggcatgg aaatcataaa 1680
ttggtcctgt tgtga 1695

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<210> SEQ ID NO 38

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<211> LENGTH: 564
<212> TYPE: PRT
<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 38

Met Leu Leu Gln Gly Leu Ser Trp Ser Phe Leu Thr Leu Ser Ile Val
1      5      10      15
Val Glu Ile Leu Phe Val Ile Ser Thr Phe Ala Val Gly Phe Glu Leu
20     25     30
Phe Val Gly Ala Ala Val Val Ala Gly Gly Phe Phe Leu Val Ser Glu
35     40     45
Val Leu Met Ile Val Ser Leu His Phe Tyr Met Pro Thr Thr Thr Thr
50     55     60
Thr Val Thr Thr Thr Gly Leu Ala Val Met Glu Glu Lys Val Glu Glu
65     70     75     80
Val Glu Glu Met Met Val Gly Lys Glu Gly Val Gly Glu Glu Asp Glu
85     90     95
Glu Met Val Glu Glu Lys Val Asp Val Thr Thr Ala Ala Thr Thr Asn
100    105    110
Ala Leu Leu Arg Thr Glu Lys Gln Arg Leu Leu Leu Ala Lys Glu Ser
115    120    125
Ala Thr Thr Thr Thr Thr Thr Ala Thr Val Thr Thr Gly Gln Thr Ser
130    135    140
Lys Thr Ser Thr Ser Phe Met Pro Val Arg Val Asp Glu Ala Ser Leu
145    150    155    160
Glu Gln Phe Arg Arg Leu Thr Val Ile Thr Val Leu Ser Asn Met Gln
165    170    175
Tyr Leu Pro Phe Leu Leu Pro Ile Leu Pro Phe Val Leu Ser Gly Leu
180    185    190
Pro Leu Pro Val Ala Ser Phe His Trp Phe Gly Ala Phe Cys Cys Leu
195    200    205
Thr Ser Ala Val Val Leu Asn Ala Tyr Val Lys Thr Thr Leu Ala Lys
210    215    220
Ala Gly Asn Arg Ile Ser Ser Phe Gln Arg Ser Leu Leu Asn Val Leu
225    230    235    240
Pro Thr Leu Ile Tyr Ala Ala Pro Gly Leu Ile Cys Phe Phe Ala Trp
245    250    255
Ser Gln His Gln Gly Gly Arg Glu Asp Gly Lys Glu Arg Ala Val Thr
260    265    270
Ala Phe Pro Ala Trp Ala Ala Leu Thr Ala Met His Tyr Leu Tyr Leu
275    280    285
Phe Leu Thr Phe Arg Gly Asn Pro Glu Val Thr Gly Glu Arg Tyr Leu
290    295    300
Gly Glu Lys Leu Glu Leu Trp Lys Gly Gly Trp Ser Leu Tyr Tyr Phe
305    310    315    320
Leu Glu Gly Ile Asp Gln Tyr Phe Gln Ala Lys Leu Val Phe Met Asp
325    330    335
Pro Lys Leu Asp Leu Lys Gly Lys Pro His Val Phe Ala Phe His Pro
340    345    350
His Gly Val Gln Pro Phe Thr Thr Phe Trp Ile Gln Leu Ser Arg Ala
355    360    365
Trp Arg Glu Gly Val Gly Lys Gly Gln Arg Phe Cys Val Met Thr Ala
370    375    380

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Ser Val Met His Tyr Val Pro Leu Met Arg Asp Ile Leu Gln Trp Leu
 385 390 395 400
 Gly Gly Arg Glu Val Ser Arg Glu Ala Ile Ser Tyr Ala Leu Asp Arg
 405 410 415
 Lys Gln Ser Val Leu Leu Val Pro Gly Gly Gln Gln Glu Met Met Glu
 420 425 430
 Ser Gln Ser Gln Met Gly Glu Ile Arg Ile Ile Thr Lys His Val Gly
 435 440 445
 Phe Ile Arg Leu Ala Leu Gln Thr Gly Ala Pro Leu Val Pro Val Leu
 450 455 460
 Ser Phe Gly Glu Val Glu Val Met Asp Phe Val Arg Tyr Pro Arg Leu
 465 470 475 480
 Gln Arg Phe Phe Ile Ser Arg Ile Gly Ile Pro Val Pro Phe Phe Pro
 485 490 495
 Tyr Gly Leu Phe Gly Phe Pro Ile Pro Arg Pro Val Pro Val Thr Val
 500 505 510
 Val Phe Gly Arg Pro Ile Ala Val Glu Lys Val Glu Gln Pro Thr Gln
 515 520 525
 Glu Glu Val Arg Lys Leu Ser Lys Lys Tyr Phe Glu Ser Ile Gln Glu
 530 535 540
 Val Phe Asp Lys Asn Lys Ala Lys Ala Leu Gly His Gly Asn His Lys
 545 550 555 560
 Leu Val Leu Leu

<210> SEQ ID NO 39
 <211> LENGTH: 2074
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 39

aagggaggga ggggaagagcg caccagaagg ccgtacgaaa gcaatggcgt ttttggcagc 60
 ctttttggg aggagccaag tttatgtgtg tgcagggatt aagctggtct tttttgacct 120
 tgtcgattgt ggtagaatc ttgtttgtga tctcgactgt tgcgtgggg tttgagttgt 180
 ttgttgagc ggcgggtggtg gcgggcccgt tctttttggt ctcggaagtg ttgatgattg 240
 tgagtttgca tttttatatg cctacgacga ccacgactgt gacaacgacc gggttggcgg 300
 tgatggagga gaaggtggag gaggtggagg agatgatggt ggggaaggag ggagtggggg 360
 aagaggacga ggagatggtg gaggaaaagg tggacgtgac gacagcggcg acgacgaacg 420
 cactcttaag aaccgaaaag cagcggctgc tcttgcgcaa agagagtgct acgaccacta 480
 ctactaccgc gactgtgacc acggggcaga ccagcaagac gtctacttca tttatgcctg 540
 tccgggtcga cgaggcttcc cttgagcaat tccgcccggct caccgttata accgtttcga 600
 gtaatatgca atacctgccc ttcctccttc ccatectccc tttgtctc tcaggtcttc 660
 ctctccctgt ggcactcttt cactggttcg gcgctttttg ttgtctgacc tcagcgggtc 720
 ttttaaaccg ctatgtcaaa accacgttgg ccaaagctgg gaatcgtatt tcctccttcc 780
 agcgtcctct ccttaatgtc ctecccaacg tcatttatgc cgcgcggggt cttattttgt 840
 tttttgcgtg gactcaacac caaggtggga gggaggacgg gaaggagcgc gcggtgactg 900
 cgttcccggc ttggggggcg ctcacggcca tgcattacct gtacctcttt ctcacgtttc 960
 gcggaaatcc ggaagtaacg ggagagaggt acttaggcga aaagctagag ctgtggaaa 1020

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gcggttggtc attgtactat tttttagaag ggatagatca atattttcag gcgaaagtgg 1080
tcttcaccca cccgaaactg gatctgaagg ggaaccgca tgtgtttgcg tttcacccac 1140
acggagtcca gccgtttacg acgttttggg ttcagcttcc gcgggcctgg agggagggag 1200
tggggaaggg acagagatcc tgtgtgatga ctgagagtgt tatgcattat gtgccgtaa 1260
tgccgcgata attacagtgg ctccgggggc gggaaagtgg cagggagacc atttcgtacg 1320
cactggaccg taaacagtca gtattgttgg ttccaggcgg acaacaagag atgatggagt 1380
cccaatctca gatgggagag attcggatca ttacgaagca cgtcggcttc attagattag 1440
cactccagac aggcgcgcgc ctctgcctg tgctctcatt tggcgaagtt gaagtgatgg 1500
atattgtccg gtaccgcgct ctacagcgtt tctttatctc gcgcacgggt attccggctc 1560
cctctctccc atatggattg tttggatttc ccatcccaag gcccgctccc gtgacggctc 1620
tgtttgccg tccgattgca gtggagaaaag tggagcaacc gacgcaggaa gaggtgcgta 1680
aattgtcgaa aaagtacttt gaaagtatcc aggaggtggt tgataaaaat aaggcgaagg 1740
ccctggggca tggaaatcat aaattggtcc tgttgtgagg gaggaagaga agcaaaaggg 1800
tgggagacag ggagatggat ggggagaagg aggtttgtgg gggtaggctt tcggagagag 1860
aacaacgga ctgatacaag acaaaagtgt aagatagaac ttcaggaaag cgaataatg 1920
attgaacgac atagaaaaaa gaaagggcag caggaagggg agggagggag gaagggagga 1980
cagtactgaa atgccaccaa tggcggctcc agcatcggag aatgcacaat aaagcaacaa 2040
agctagtcgg taatgaaaaa aaaaaaaaaa aaaa 2074

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<210> SEQ ID NO 40

<211> LENGTH: 1029

<212> TYPE: DNA

<213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 40

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atgttgatgg cgcgctcgcg gcggccagca tcgtccttgg tggacccttt gccattgacg 60
gggaagctgc ctatcggggc aatcagctcc ttcacgtccc ggcctgcttc atggcgtaac 120
actcccatgg tcgtggggcg ctctctgctg gtgggtggat ccttcgtctg ggtgccctt 180
gttatctggc tgggttgaa gaaatgtagg acacggaatc gacgcattgt ctacgtcctt 240
gttttgtgtg teatcttgac cctacctaca cggcgttggg acgcggtggt cttgaacggc 300
ctatggagcc gttttgtgga atatttttca gtccaggtgg taggggacga ccccttgc 360
aaggaccgct ccgcccctca cgcgctcatt cctcacggca ccttcccctt tggctcgcgc 420
gtggtctccc tcggctcctt gaacaagatc ttcaataagg tccggcccgt ggtggcctcg 480
gcagtcttgc gctttccggg ctttggctca ctaataggct tcgcccgtgg ggtcgacgca 540
gggcccacaa aagtaagcaa ggccatcaag aagggtggtt cagtgagtat ctgtcctggg 600
ggcatcgcag agatgttctg gggatttcca aaggagggct gcttaccgcg ggaggaatat 660
cgttcttac agtcgaggaa agggtttata cgcattggca tgaaacacaa tgtgcctgtg 720
gtccctgtgt actgttttgg taacaccac gcgatgcata aggcgaagac gccttgggtc 780
ttggaggcgc tatcaaggct tctcaagacc tctcttatct taacctgggg ccggtggggg 840
ctgccgatcc cctaccgtgt gcctctctc tacgcccgtg gtaagcccct ccgctcctg 900
cacgcagaaa atccaacccc tgctcagatt gagggggcgc acgcccagtt ctgcagggcc 960

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ctttcggatt tgtttgatcg gtacaagttt tattatggat gggggcaciaa gacgettecg 1020
atcgtctga 1029

<210> SEQ ID NO 41
<211> LENGTH: 342
<212> TYPE: PRT
<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 41

Met Leu Met Ala Pro Ser Arg Arg Pro Ala Ser Ser Leu Val Asp Pro
1 5 10 15
Leu Pro Leu Thr Gly Lys Leu Pro Ile Gly Ala Ile Arg Leu Phe Thr
20 25 30
Ser Arg Pro Ala Ser Trp Arg Thr Thr Pro Met Val Val Gly Gly Ser
35 40 45
Leu Leu Val Val Gly Ser Phe Val Trp Val Pro Leu Val Ile Trp Leu
50 55 60
Gly Trp Lys Lys Cys Arg Thr Arg Asn Arg Arg Ile Val Tyr Val Leu
65 70 75 80
Val Leu Cys Val Ile Leu Thr Leu Pro Thr Arg Arg Trp Asp Ala Val
85 90 95
Val Leu Asn Gly Leu Trp Ser Arg Phe Val Glu Tyr Phe Ser Val Gln
100 105 110
Val Val Gly Asp Asp Pro Leu Pro Lys Asp Arg Ser Ala Val Tyr Ala
115 120 125
Val Ile Pro His Gly Thr Phe Pro Phe Gly Leu Gly Val Val Ser Leu
130 135 140
Gly Pro Leu Asn Lys Ile Phe Asn Lys Val Arg Pro Val Val Ala Ser
145 150 155 160
Ala Val Leu Arg Phe Pro Gly Phe Gly Gln Leu Ile Gly Phe Ala Gly
165 170 175
Gly Val Asp Ala Gly Pro Lys Glu Val Ser Lys Ala Ile Lys Lys Gly
180 185 190
Cys Ser Val Ser Ile Cys Pro Gly Gly Ile Ala Glu Met Phe Trp Gly
195 200 205
Phe Pro Lys Glu Gly Cys Leu Pro Arg Glu Glu Tyr Ala Phe Leu Gln
210 215 220
Ser Arg Lys Gly Phe Ile Arg Met Ala Met Lys His Asn Val Pro Val
225 230 235 240
Val Pro Val Tyr Cys Phe Gly Asn Thr His Ala Met His Lys Ala Lys
245 250 255
Thr Pro Trp Val Leu Glu Ala Leu Ser Arg Leu Leu Lys Thr Ser Leu
260 265 270
Ile Leu Thr Trp Gly Arg Trp Gly Leu Pro Ile Pro Tyr Arg Val Pro
275 280 285
Leu Leu Tyr Ala Val Gly Lys Pro Leu Arg Leu Leu His Ala Glu Asn
290 295 300
Pro Thr Pro Ala Gln Ile Glu Ala Ala His Ala Glu Phe Cys Arg Ala
305 310 315 320
Leu Ser Asp Leu Phe Asp Arg Tyr Lys Phe Tyr Tyr Gly Trp Gly His
325 330 335
Lys Thr Leu Arg Ile Val
340

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<210> SEQ ID NO 42
<211> LENGTH: 1585
<212> TYPE: DNA
<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 42
attttcagca aagtaatcaa gataataaca aaaacaatcc tctaaaagga aaaacaacag    60
ctttaccctc agggacgtca tgttgatggc gccgtcggcg cggccagcat cgtccttggg    120
ggaccctttg ccattgacgg ggaagctgcc tatcggggca atcaggctct tcacgtcccg    180
gcctgcttca tggcgtacca ctcecatggg cgtggggcgg tccttgctgg tggtagggatc    240
cttcgtctgg gtgccccttg ttatctggct gggttggaag aaatgtagga cacggaatcg    300
acgcattgtc tacgtccttg ttttgtgtgt catcttgacc ctacctacac ggcgttggga    360
cgcggtggtc ttgaaeggcc tatggagcgc ttttgtggaa tatttttcag tccagggtgg    420
aggggaacgac cccttgccca aggaaccgctc cgccgtctac gccgtcattc ctcacggcac    480
cttccccttt ggtctcggcg tggctcctcc cggtcccttg aacaagatct tcaataaggt    540
cggccccgtg gtggcctcgg cagtcttgcg ctttccgggc tttggtaaac taataggctt    600
cgccgggtgg gtcgacgcag ggcccaaaaga agtaagcaag gccatcaaga agggctgttc    660
agtgagtatc tgtcctgggg gcacgcgaga gatgttctgg ggatttccaa aggagggtcg    720
cttaccgctg gaggaatatg cgttcttaca gtcgagggaaa gggtttatcc gcatggccat    780
gaaaacacaat gtgcctgtgg tccctgtgta ctgttttggg aacaccacag cgatgcataa    840
ggcgaagacg ccttgggtct tggagggcgt atcaaggta gtcacggggg aatagtgggg    900
ttgagtggga gacggggggg gaaaatatat cttgattttt attgtaccgc atctgcgagg    960
ctgtctctaa tcgctttcta cgcgagacca ttcaaaattt tcgctatttc tttgcgtcgt   1020
ctttccgtac gcattaggct tctcaagacc tctcttatct taacctgggg cgggtggggg   1080
ctgccgatcc cctaccgtgt gcctctctc tacgccgtcg gtaagcccct ccgctcctg   1140
cacgcagaaa atccaacccc tgctcagatt gagggcggcg acgcccagtt ctgcagggcc   1200
ctttcggatt tgtttgatcg gtacaagttt tattatggat gggggcacia gacgcttcgc   1260
atcgtctgag aacggggggg gggggggagg ggtcgttagg ttatgctgga aggaaagaga   1320
atgggagaga gggagagaga aagagtgggg aagatattga tggatatgac ctgctctggg   1380
aggcaattgc tgcttgggga ggctcccag ggagaatgag ggagcgaaga gtagggaaac   1440
caaattatta aatctttttc cttcgtaag acttaggaat aaatgtaaag tacaagaag    1500
aagagcccgt ctcttgcac aaattgaaag aaataaagat aaccaatgaa ctaaaaaaaa   1560
aaaaaaaaaa aaaaaaaaaa aaaaaa                                1585

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<210> SEQ ID NO 43
<211> LENGTH: 1251
<212> TYPE: DNA
<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 43
atgggcgcta ccactgcgac ccagactaaa aagacgttgg tcatgcggac agtcgcagtg    60
cgtaacgagg atatagtgcc ggaagcagcg acgggagacg gagcagcagg cgatgcaact    120
gctggtggcc tttctcgtc aacaccaaca gcggctccgg aggcctccac ttcgctttca    180

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tcgcgactgg taccatcccc agcacaagtt tcatccatgc ccccagcaca agettcagcc 240
acgcctattg tgggtcggcc cgaggcacgc cccgcaggtc cacaaggccg tctacaagca 300
ttaggtgcgg tgetattttt ggggctcatg gggctcgcgc tgtacctagt gatcgcgtca 360
gcgctttaca tcgtgattgg ttccgggtg ttgggccacc gcatttgccc ttcgatctta 420
ctcggggttt gggtaggaca agccctaatt tccgtcaagg tgcgtcacca agaccgggaa 480
ggatcaagc ggtcgtggct tttccgagaa atggtgaact tttttgatgt gacactgggtg 540
atggagcaga aattggacac ttccaagaag tacctatttg cacaacacc gcacggtatc 600
cttccccctg cccccgtgtt gtcccttac tttgtctcgg acgtgggtgc cggcggaggc 660
aagatctttt gtttgataca tagcggcatc tttcacctgc ccatcgtccg ttttttcatg 720
gggtaatggg gtgcactctc cgcaacaag gagtctgtcg ccgaagcaaa gcaacaagga 780
cagcattgct ccatcgtcgt cggcggggtc gcggagattt tctccaaaa cggagagacc 840
gagcaactgc aactcagaaa gggcttcatt cgtgaggcac ttcgtaatgg atatgacctt 900
gtgcccattg ttcactttgg gcccacgcgc atgtatcatt ttggtggccc tgtttcattt 960
tgccggctct tgtccaatta cctgccgttt ccttttttcc tcattggggg atggggaaaa 1020
gggttgacct tgetcccaaa acctgtgcgt attgtaattg ctgtcgggtc gcccataggc 1080
cttgccgctt tgtatggggg gccggaagga cagtcgggtc ctgatccaga cctggcgaaa 1140
gtggatttga tatatgagga gtggaagaag cacttggcgg gcctgtatta teggcagcgg 1200
cctgagtggg aaacgcggga gttggagatt ttggactgtc cgaagtctg a 1251

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<210> SEQ ID NO 44

<211> LENGTH: 416

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 44

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Met Gly Ala Thr Thr Ala Thr Gln Thr Lys Lys Thr Leu Val Met Arg
1 5 10 15
Thr Val Ala Val Arg Asn Glu Asp Ile Val Pro Glu Ala Ala Thr Gly
20 25 30
Asp Gly Ala Ala Gly Asp Ala Thr Ala Gly Gly Leu Ser Arg Ser Thr
35 40 45
Pro Thr Ala Ala Pro Glu Ala Ser Thr Ser Leu Ser Ser Arg Leu Val
50 55 60
Pro Ser Pro Ala Gln Val Ser Ser Met Pro Pro Ala Gln Ala Ser Ala
65 70 75 80
Thr Pro Ile Val Val Arg Pro Glu Ala Arg Pro Ala Gly Pro Gln Gly
85 90 95
Arg Leu Gln Ala Leu Gly Ala Val Leu Phe Leu Gly Leu Met Gly Ser
100 105 110
Ser Leu Tyr Leu Val Ile Ala Ser Ala Leu Tyr Ile Val Ile Gly Phe
115 120 125
Gly Val Leu Gly His Arg Ile Cys Pro Ser Ile Leu Leu Gly Val Trp
130 135 140
Val Gly Gln Ala Leu Ile Ser Val Lys Val Leu His Gln Asp Pro Glu
145 150 155 160
Gly Ile Lys Arg Ser Trp Leu Phe Arg Glu Met Val Asn Phe Phe Asp
165 170 175

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Val Thr Leu Val Met Glu Gln Lys Leu Asp Thr Ser Lys Lys Tyr Leu
 180 185 190

Phe Ala Gln His Pro His Gly Ile Leu Pro Leu Ala Pro Val Leu Ser
 195 200 205

Ala Tyr Phe Val Ser Asp Val Val Pro Gly Gly Gly Lys Ile Phe Cys
 210 215 220

Leu Ile His Ser Gly Ile Phe His Leu Pro Ile Val Arg Phe Phe Met
 225 230 235 240

Gly Glu Trp Gly Ala Leu Ser Ala Asn Lys Glu Ser Val Ala Glu Ala
 245 250 255

Lys Gln Gln Gly Gln His Cys Ser Ile Val Val Gly Gly Val Ala Glu
 260 265 270

Ile Phe Leu Gln Asn Gly Glu Thr Glu Gln Leu Gln Leu Arg Lys Gly
 275 280 285

Phe Ile Arg Glu Ala Leu Arg Asn Gly Tyr Asp Leu Val Pro Met Phe
 290 295 300

His Phe Gly Ala Thr Arg Met Tyr His Phe Val Gly Pro Val Ser Phe
 305 310 315 320

Trp Arg Ser Leu Ser Asn Tyr Leu Pro Phe Pro Phe Phe Leu Ile Gly
 325 330 335

Gly Trp Gly Lys Gly Leu Thr Leu Leu Pro Lys Pro Val Arg Ile Val
 340 345 350

Ile Ala Val Gly Ser Pro Ile Gly Leu Ala Ala Leu Tyr Gly Val Pro
 355 360 365

Glu Gly Gln Ser Val Pro Asp Pro Asp Leu Ala Lys Val Asp Leu Ile
 370 375 380

Tyr Glu Glu Trp Lys Lys His Leu Ala Gly Leu Tyr Tyr Arg Gln Arg
 385 390 395 400

Pro Glu Trp Glu Thr Arg Glu Leu Glu Ile Leu Asp Cys Pro Lys Ser
 405 410 415

<210> SEQ ID NO 45
 <211> LENGTH: 1923
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 45

atthtcagca aagtaatcaa gataataaac aaaaacaatc ctataaagga aaaacaacag 60
 gaaagccacg ctgccacgct tgcataagaa caaagggggg catcaccacg cgacgctggg 120
 gacggagaag gacatcaaac aaggacacaa gcatggggcg taccactgcg acccagacta 180
 aaaagacggt ggtcatgctg acagtgcag tgcgtaacga ggatatagtg ccggaagcag 240
 cgacgggaga cggagcagca ggcgatgcaa ctgctggtgg cctttctcgc tcaacaccaa 300
 cagcggetcc ggaggectcc acttgcgttt catcgcgact ggtaccatcc ccagcacaag 360
 tttoatccat gccccagca caagcttcag ccacgcctat tgtggtgctg cccgagggcac 420
 gccccgcagg tcacaaaggc cgtctacaag cattaggtgc ggtgctatth ttggggctca 480
 tggggctcgtc gctgtacctg gtgatcgcgt cagcgcttta catcgtgatt ggtttcggtg 540
 tgttggggcca ccgcatttgc ccttcgatct tactcggggg ttgggtagga caagccctaa 600
 tttccgtcaa ggtgctgcac caagaccggg aaggtatcaa gcggctgtgg cttttccgag 660
 aaatggtgaa cttttttgat gtgacactgg tgatggagca gaaattggac acttccaaga 720

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agtaacctatt tgcacaacac cgcacggta tcttccccct cgccccctg ttgtccgctt 780
actttgtctc ggacgtggtg cccggcggag gcaagatctt ttgtttgata catagcggca 840
tctttcaact gcccatcgtc cgttttttca tgggtgaatg ggggtgactc tccgaaaca 900
aggagtctgt cgccaagca aagcaacaag gacagcattg ctccatcgtc gtcggcgggg 960
tcgcgagat tttctccaa aacggagaga ccgagcaact gcaactcaga aagggttca 1020
ttcgtgaggc acttcgtaat ggatatgacc ttgtgcccatt gtttcacttt ggggccacgc 1080
gcattgatca ttttgttggc cctgtttcat tttggcggtc cttgtccaat tacctgccgt 1140
ttcccttttt cctcattggg ggatggggaa aagggttgac cttgtcccc aaacctgtgc 1200
gtattgtaat tctgtcggc tcgcccatag gccttgccgc tttgtatggg gtgccggaag 1260
gacagtcggt gctgatcca gacctggcga aagtggattt gatatatgag gaggggaaga 1320
agcacttggc gggcctgtat tctcggcagc ggctgagtg ggaaacgcgg gaggttggaga 1380
ttttggactg tccgaagtcg tgagtgatta aaaagagatc gcactctgtc gacgaagtgc 1440
tttgtacagc agccggatag gggggaaggt aatatttga aaaggtcaaa aggtggagtg 1500
cagagtagga ggatttgaca aagattaaga cgtggcagc atgacgacat gggagaaaga 1560
ctggtcgaat ttaacaaaaa aaagagctac cgcagcaagc gtaacgcaga ggagcattta 1620
agtatgatg ttccaaggc aagcaagcc aaaagccat ccgagtagca ggcacacgca 1680
tgtaaagtgg cgacgcttac acttttggat attaacgaat aaaagacaca aggatgtcgc 1740
ttacagtcca gcagcagcaa ttacatgttt gtgcgaagtc tctaggggat acctccagca 1800
ctgtcatcaa cataagtaag atacgaaaga cacagaagga taagtgggag gatgggggtg 1860
agtaggaggg tggggaggtt ggatggaaaa ggggggttcg gcgagtgag ttggacaggg 1920
ccc 1923

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<210> SEQ ID NO 46

<211> LENGTH: 930

<212> TYPE: DNA

<213> ORGANISM: *Thraustochytrium aureum*

<400> SEQUENCE: 46

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atgtcgttcg ttgagcacag cgcgggtggtg ctctgtcttg cctttgtgat gggcggcga 60
ctgtactggt cctgggccgg gctcggcggg ctcatctggg ggtcgtggtc gcaggtggct 120
acttatgtgg tctgacggc tgtgctggcc ctgcacccga tcccgacat ctggatgcc 180
gtgtacagct cgtggatcgt gcagcaattg tacaagtact ttacctaccg ctttgtgtac 240
tcggggaacg cgcgcgtact agcgcagacg caggcgcctg tcatcgccgc agcgtcccg 300
cacggcgcga tgccttctc caacctgctc tcagtcctcg ctgtcaactc gttttctccg 360
agccagaccg ggggcaatt tgcggggcg ccggcgagca ttgtgttccg cagcctttc 420
ctgcgctact ttaccatgtt caagtcggtc acggtgtcac gcgagagcct caccaaacag 480
ctggagctcg ggaacacggt tggcctgggt ggcgatggca tcgctgggat cttccaatgc 540
gaccacaacg acgaggtcgt tgcctcggc acgcgcaagg ggtcgcgaaa actggcgctg 600
cgaacggggc ggcctgtttt gccctgctac agcttgggaa acacggaagc gtttagcgtt 660
tggtttgacc gctggggcgt catggagcgc ctctcgcgca agctgcaggc gacgtgttt 720
ttctactggg gcaggtacgg cctccctggt ccgtaaccgt tcaatatcac gatgatctc 780
ggcgacatgg tctcgtcga ccaggtcag aaccgcagc cggcacaggt cgatgcagtg 840

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cacgagcgca ttcttgcgtc catcgagaac gccttcaatc ggcacaaggc cgcccttggt 900
 tggggccaca agacgatgcg atttgtgtag 930

<210> SEQ ID NO 47
 <211> LENGTH: 309
 <212> TYPE: PRT
 <213> ORGANISM: Thraustochytrium aureum

<400> SEQUENCE: 47

Met Ser Phe Val Glu His Ser Ala Val Val Leu Val Leu Ala Phe Val
 1 5 10 15
 Met Gly Gly Ala Leu Tyr Trp Ser Trp Ala Gly Leu Ala Val Leu Ile
 20 25 30
 Trp Gly Ser Trp Ser Gln Val Ala Thr Tyr Val Val Leu Thr Ala Val
 35 40 45
 Leu Ala Leu His Pro Ile Pro Asp Ile Ser Asp Ala Val Tyr Ser Ser
 50 55 60
 Trp Ile Val Gln Gln Leu Tyr Lys Tyr Phe Thr Tyr Arg Phe Val Tyr
 65 70 75 80
 Ser Gly Asn Ala Arg Val Leu Ala Gln Thr Gln Ala Pro Phe Ile Gly
 85 90 95
 Ala Gly Val Pro His Gly Ala Met Pro Phe Ser Asn Leu Leu Ser Val
 100 105 110
 Pro Ala Val Asn Ser Phe Ser Pro Ser Gln Thr Gly Gly Glu Phe Val
 115 120 125
 Gly Ala Pro Ala Ser Ile Val Phe Arg Thr Pro Phe Leu Arg Tyr Phe
 130 135 140
 Thr Met Phe Lys Ser Val Thr Val Ser Arg Glu Ser Leu Thr Lys Gln
 145 150 155 160
 Leu Glu Leu Gly Asn Thr Val Gly Leu Val Gly Asp Gly Ile Ala Gly
 165 170 175
 Ile Phe Gln Cys Asp His Asn Asp Glu Val Val Ala Leu Arg Thr Arg
 180 185 190
 Lys Gly Leu Ala Lys Leu Ala Leu Arg Thr Gly Arg Pro Val Leu Pro
 195 200 205
 Cys Tyr Ser Leu Gly Asn Thr Glu Ala Phe Ser Val Trp Phe Asp Arg
 210 215 220
 Trp Gly Val Met Glu Arg Leu Ser Arg Lys Leu Gln Ala Ser Val Phe
 225 230 235 240
 Phe Tyr Trp Gly Arg Tyr Gly Leu Pro Val Pro Tyr Arg Val Asn Ile
 245 250 255
 Thr Met Ile Leu Gly Asp Met Val Leu Val Asp Gln Val Glu Asn Pro
 260 265 270
 Thr Pro Ala Gln Val Asp Ala Val His Glu Arg Ile Leu Ala Ser Ile
 275 280 285
 Glu Asn Ala Phe Asn Arg His Lys Ala Ala Leu Gly Trp Gly His Lys
 290 295 300
 Thr Met Arg Phe Val
 305

<210> SEQ ID NO 48
 <211> LENGTH: 1134
 <212> TYPE: DNA

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<213> ORGANISM: *Thraustochytrium aureum*

<400> SEQUENCE: 48

```

aagegttttag cgttttggttt gaccgagcag ggcceaatgt cgttcgttga gcacagcgcg      60
gtggtgctcg tgtttgctct gtgatggggc ggcgcaactgt actggtctcg ggcggggctc      120
gcggtgctca tctgggggtc gtggtgcagc gtggctactt atgtggtgct gacggctgtg      180
ctggccctgc acccgatccc ggacatctcg gatgccgtgt acagctcgtg gatcgtgcag      240
caattgtaca agtactttac ctaccgcttt gtgtactcgg ggaacgcgcg cgtactagcg      300
cagacgcagg cgcgcttcat cggcgcagcg gtcgccacag gcgcatgccc gttctccaac      360
ctgctctcag tccctgctgt caactcgttt tctccgagcc agaccggggg cgaatttctc      420
ggggcgccgg cgagcattgt gttccgcacg cctttctctg gctactttac catgttcaag      480
togggtcaccg tgtcacgcga gacccctacc aaacagctgg agctcgggaa cacggttggc      540
ctggttggcg atggcatcgc tgggatcttc caatgcgacc acaacgcaga ggtcgttgcg      600
ctccggacgc gcaaggggct cgcaaaaactg gcgctgcgaa cggggcgggc cgttttgccc      660
tgctacagct tgggaaacac ggaagcgttt agcgtttggt ttgaccgctg gggcgctcatg      720
gagcgcctct cgcgcaagct gcagcgcgagc gtgtttttct actggggcag gtacggcctc      780
cctgttccgt accgtgtcaa taccacgatg atcctcggcg acatggtcct cgtcgcaccag      840
gtcgagaacc cgacgcgggc acaggtcgat gcagtgcaag agcgcattct tgcgtccatc      900
gagaacgctc tcaatcgcca caagggccgc cttggttggg gccacaagac gatgcgattt      960
gtgtaggagg tgctgttttc caacaccaca cttggcctgg cctgggatgc ggtcgggcca      1020
atcgtttcgg tcgatcgcgc tcgagctcga gctactcgag agtcaccgcc gagcggagca      1080
gccataaaga gtcgaacgaa aatagcaaaa tgtgcaatto accaaaaaaaa aaaa      1134

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<210> SEQ ID NO 49

<211> LENGTH: 1179

<212> TYPE: DNA

<213> ORGANISM: *Thraustochytrium aureum*

<400> SEQUENCE: 49

```

atggtcttcc tctgccttcc ctacatgctc cccgaagcgc tgctcccttt cttggacacg      60
gcgacgctag gctcatccc ggccctgccc ggagacaagg agaactttgt ccacacgttt      120
gccgtgtggt ggacgctctt gtggcgatt gcgttttggc cgatctttta cgcgcgctc      180
aagaattggg gcgtgcgagg gtggcgctc agcctggcgc tcgctgtctt cgcggtctgc      240
tcgttcggcg gcaactctgc gtaccaactc gagagccac actaccgat ggcggttctc      300
atctgctcgc tcaactttgt ctacatctcc actacgttca ccaagaagcc agagtccaac      360
gogtgccggg agtggcccga gctgcgcgag ctgcgcactc tgcccacat gtttgagcgc      420
ttcttcggcc tgcaggctct gctcaccgac ggtgccaaag cgcgcgcgca catgctgggc      480
gacgagtcga gcgcagacc gcggatgcgc caggtaatgc tcctcttcca cccgcacagc      540
atcttcccag tctcgcacgc ggcgctgggt ctcaactctc tctggcctc gcaacttccc      600
cacctctcgg tcaacccct aacagcgagc attatccact ttgtgccggt catgcgcgac      660
gttttgaggt ggctcggcat ctgcgacgct tccaaagcga gcgtgggtcaa cctcatcggc      720
atggggcgca acgtccagat cgtgtgcggc gggcagaccg agatgttctga gtcgccctcc      780
tgggacaagg agatttctgt ggtgcggggc cgcgccttg gcgttttcaa gatcgcctc      840

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cagcagggcc tcggtatcgt gccgatttac agcttcggag agccgctcac ctttgacaac   900
atatacatgc cccgcttgca aaacttttgc aagcgcgtgc tcggcttccc ctgcccgttc   960
gtgatgctcg gtcagtaagg ccttccatt ccgcgcgcgc tcccaatttc ggtggctggt 1020
ggcgagcccg tctttctcgc tcggcagacc gccgatcctt cgctcgagga ggtcaaagag 1080
tttacagac gttactttga ggccctgcag gccctgtttg accagttaa ggaccaggcc 1140
gggcacggcc agtgtagcat caagtggctg gactcgtag                               1179

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<210> SEQ ID NO 50
<211> LENGTH: 392
<212> TYPE: PRT
<213> ORGANISM: Thraustochytrium aureum

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<400> SEQUENCE: 50

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```

Met Val Phe Leu Cys Leu Pro Tyr Met Leu Pro Glu Ala Leu Leu Pro
1      5      10      15
Phe Leu Asp Thr Ala Thr Leu Gly Leu Ile Pro Ala Leu Pro Gly Asp
20     25     30
Lys Glu Asn Phe Val His Thr Phe Ala Val Trp Trp Thr Leu Leu Trp
35     40     45
Ala Ile Ala Phe Trp Thr Ile Phe Tyr Ala Ala Leu Lys Asn Trp Gly
50     55     60
Val Arg Gly Trp Arg Leu Ser Leu Ala Leu Ala Val Phe Ala Val Cys
65     70     75     80
Ser Phe Gly Gly Thr Leu Arg Tyr His Ser Glu Ser Pro His Tyr Pro
85     90     95
Met Ala Val Leu Ile Cys Ser Leu Asn Phe Val Tyr Ile Ser Thr Thr
100    105    110
Phe Thr Lys Lys Pro Glu Ser Asn Ala Cys Arg Glu Trp Pro Glu Leu
115    120    125
Arg Glu Leu Arg Ile Leu Pro Asp Met Phe Glu Arg Phe Phe Gly Leu
130    135    140
Gln Val Leu Leu Thr Asp Gly Ala Lys Arg Val Ala His Met Leu Gly
145    150    155    160
Asp Glu Ser Ser Ala Asp Pro Arg Met Arg Gln Val Met Leu Leu Phe
165    170    175
His Pro His Ser Ile Phe Pro Val Ser His Ala Ala Leu Gly Leu Thr
180    185    190
Ser Leu Trp Arg Ser His Phe Pro His Leu Ser Val Asn Pro Leu Thr
195    200    205
Ala Ser Ile Ile His Phe Val Pro Val Met Arg Asp Val Leu Gln Trp
210    215    220
Leu Gly Ile Cys Asp Val Ser Lys Ala Ser Val Val Asn Leu Ile Gly
225    230    235    240
Met Gly Arg Asn Val Gln Ile Val Cys Gly Gly Gln Thr Glu Met Phe
245    250    255
Glu Ser Arg Ser Trp Asp Lys Glu Ile Ser Val Val Arg Ala Arg Arg
260    265    270
Leu Gly Val Phe Lys Ile Ala Ile Gln Gln Gly Leu Gly Ile Val Pro
275    280    285
Ile Tyr Ser Phe Gly Glu Pro Leu Thr Phe Asp Asn Ile Tyr Met Pro
290    295    300

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Arg Leu Gln Asn Phe Cys Lys Arg Val Leu Gly Phe Pro Cys Pro Phe
 305 310 315 320

Val Met Leu Gly Gln Tyr Gly Leu Pro Ile Pro Arg Arg Val Pro Ile
 325 330 335

Ser Val Ala Val Gly Glu Pro Val Phe Pro Ala Arg Gln Thr Ala Asp
 340 345 350

Pro Ser Leu Glu Glu Val Lys Glu Phe His Arg Arg Tyr Phe Glu Ala
 355 360 365

Leu Gln Ala Leu Phe Asp Gln Phe Lys Asp Gln Ala Gly His Gly Gln
 370 375 380

Cys Ser Ile Lys Trp Leu Asp Ser
 385 390

<210> SEQ ID NO 51
 <211> LENGTH: 1303
 <212> TYPE: DNA
 <213> ORGANISM: Thraustochytrium aureum

<400> SEQUENCE: 51

```

agctttacct gctacatggt cttcctctgc cttccctaca tgctccccga agcgctgctc   60
cctttcttgg acacggcgac gctaggcctc atccccggccc tgcccggaga caaggagaac   120
tttgctcaca cgtttgccgt gtggtggacg ctcttgtggg cgattgcggt ttggacgatc   180
ttttacgccc cgctcaagaa ttggggcgctg cgaggggtggc ggctcagcct ggcgctcgct   240
gtcttcgccc tetgctcggt cggcggcact ctgcccgtacc actcggagag cccacactac   300
ccgatggcgg ttctcatctg ctccgctcaac tttgtctaca totcactac gttcaccaag   360
aagccagagt ccaacgcgtg ccgggagtggt cccgagctgc gcgagctgcg catcttgccc   420
gacatgtttg agcgccttct cggcctgcag gtccctgetca ccgacgggtgc caagcgcgtc   480
gcgcacatgc tgggcgacga gtcgagcgca gaccgcggga tgcgccaggt aatgctcctc   540
ttccaccgce acagcatctt cccagctctg cacgcggcgc tgggtctcac ttcgctctgg   600
cgctcgcaact tccccacct ctccgtcaac cccctaacag cgagcattat ccactttgtg   660
ccggctcatgc ggcagctttt gcagtggtgc ggcactctgag acgtctccaa agegagcgtg   720
gtcaacctca tcggcatggg gcgcaacgtc cagatcgtgt gcggcgggca gaccgagatg   780
ttcgagtccc gctcctggga caaggagatt tctgtggtgc gggcgcgccc ccttggcgtt   840
ttcaagatcg ccatccagca gggcctcggg atcgtgccga tttacagctt cggagagccg   900
ctcacctttg acaacatata catgccccgc ttgcaaaact tttgcaagcg cgtgctcggc   960
ttcccctgcc cgttctgat gctcggctcag tacggccttc ccattccgag ccgcgtccca  1020
atttcggtgg ctggtggcga gccctcttt cctgctcggc agaccgcccga tccttcgctc  1080
gaggaggtca aagagtttca cagacgttac tttgaggccc tgcaggccct gtttgaccag  1140
ttcaaggacc aggccgggca cggccagtgt agcatcaagt ggctggactc gtagaggcag  1200
aaagccccgc geactgcttt tgcgctctgt cegttcccgt ttgtagaaac aaccttccaa  1260
cattcgttag ctttctctta aaaaaaaaaa aaaaaaaaaa aaa  1303

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<210> SEQ ID NO 52
 <211> LENGTH: 1389
 <212> TYPE: DNA
 <213> ORGANISM: Thraustochytrium aureum

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<400> SEQUENCE: 52

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atgtttcttc gcacgaaacg ggaatggcga gaggaggacg agtgggocaa gcaggagccc   60
ggcgttctct ccacgatgat ctggaccccc atcctgatcg ggctccgctg cttcaacatc   120
tggtctctcg tggttacctg gccctctctg tttctggctc gcgtctgttt cggcatggag   180
atgaagaagg cgagcttctg ggacgtccct ctggagcggc gcaagcagac ggtggcagtt   240
gcggttctcg tgatgtctct cccctgcgtg ctgcttgcgt acgtctggtc gcttgtgctg   300
ctcgttttcc cgctgacgac gctgccaatg ctgggttact acatctggat cttcaagatc   360
gacaagagcc ccgagaacgg gcagcgcacg ccgttctctg gttactggtc ggctggcgcg   420
cacttcgctc cctacttccc gctgcgcctc atcaagacgc acaacctcga cccgagccgc   480
aagtacgtct tcgcgtacca cccgcacggc atcatcagca ttggcgcggt cggaaccttt   540
gccaccaacg cgacgggggt tagcgcgaag tttcccgaa togactccg cctcctcacc   600
ttgaaaatga acttttggtg cccctggatc cgcgagttcc tgctgagcat ggcgctctgc   660
tcagccgcca agcggctctg caacaagatt ctgcaaggg ggcgggaag cgccatcatg   720
ctggctcttg gcggcgcgcg cgagtcgctc gacacggagc ccggcaccta caggctcacc   780
ttgggcccga agggctttat ccgcgtcgcg ctgacaaacg gggccgacct cgtgctctg   840
ctgccttctg gggagaacga catctttgac accatctact acgagtcgg caccgtgatg   900
cgcaagatcc aggaggtcgt gcgcaagcgc ctgggctttg ccacccctgt ttttccggc   960
cgcggttctc tcaactacag ctttggtctc ctcccgcacc ggcgcccggc cattgtctc   1020
tgcgggcgcc ctatcaaggt cccaaaactc ccggaacacc tgcgcggctc ggcgctctcg  1080
accacccctg aaggcgtcgc gcttctcgcg cagtaccacc aaaagtacgt cgccgagctg  1140
cgccgcgtgt gggacctcta caagtccaag tgggcccgtc cgcgggcaga gtcgctcatg  1200
atcaagggtg tgcaaaaacc ggcgctcccg cgtctcccgt cgcgccgcat ccgcccggcg  1260
cagcgcgttc ccgcgagtcg cgcctcgtt tcgtttcgcg aggtcgacga ggcgaattt  1320
gaggccaagg aggaaggcgc gacctcttcg ccgcagtcga tgtctgcggc gctgtacacc  1380
gagggttag                                     1389

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<210> SEQ ID NO 53

<211> LENGTH: 462

<212> TYPE: PRT

<213> ORGANISM: *Thraustochytrium aureum*

<400> SEQUENCE: 53

```

Met Phe Leu Arg Ile Glu Arg Glu Trp Arg Glu Glu Asp Glu Trp Ala
1           5           10          15
Lys Gln Glu Pro Gly Val Val Ser Thr Met Ile Trp Thr Pro Ile Leu
20          25          30
Ile Gly Leu Arg Cys Phe Asn Ile Trp Leu Ser Val Val Thr Trp Pro
35          40          45
Leu Ser Phe Leu Ala Arg Val Val Phe Gly Met Glu Met Lys Lys Ala
50          55          60
Ser Phe Trp Asp Val Pro Leu Glu Arg Arg Lys Gln Thr Val Ala Val
65          70          75          80
Ala Gly Phe Val Met Leu Leu Pro Cys Val Leu Leu Ala Tyr Val Trp
85          90          95
Ser Leu Val Leu Leu Val Phe Pro Leu Thr Thr Leu Pro Met Leu Gly

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100				105				110							
Tyr	Tyr	Ile	Trp	Ile	Phe	Lys	Ile	Asp	Lys	Ser	Pro	Glu	Asn	Gly	Gln
		115					120					125			
Arg	Thr	Pro	Phe	Leu	Arg	Tyr	Trp	Ser	Ala	Trp	Arg	His	Phe	Ala	Ser
	130					135					140				
Tyr	Phe	Pro	Leu	Arg	Leu	Ile	Lys	Thr	His	Asn	Leu	Asp	Pro	Ser	Arg
145					150					155					160
Lys	Tyr	Val	Phe	Ala	Tyr	His	Pro	His	Gly	Ile	Ile	Ser	Ile	Gly	Ala
			165						170					175	
Phe	Gly	Asn	Phe	Ala	Thr	Asn	Ala	Thr	Gly	Phe	Ser	Arg	Lys	Phe	Pro
			180						185					190	
Gly	Ile	Asp	Leu	Arg	Leu	Leu	Thr	Leu	Glu	Met	Asn	Phe	Trp	Cys	Pro
		195					200							205	
Trp	Ile	Arg	Glu	Phe	Leu	Leu	Ser	Met	Gly	Val	Cys	Ser	Ala	Ala	Lys
	210					215					220				
Arg	Ser	Cys	Asn	Lys	Ile	Leu	Ser	Lys	Gly	Pro	Gly	Ser	Ala	Ile	Met
225					230					235					240
Leu	Val	Val	Gly	Gly	Ala	Ala	Glu	Ser	Leu	Asp	Thr	Glu	Pro	Gly	Thr
			245						250					255	
Tyr	Arg	Leu	Thr	Leu	Gly	Arg	Lys	Gly	Phe	Ile	Arg	Val	Ala	Leu	Asp
		260					265							270	
Asn	Gly	Ala	Asp	Leu	Val	Pro	Val	Leu	Ala	Phe	Gly	Glu	Asn	Asp	Ile
		275					280							285	
Phe	Asp	Thr	Ile	Tyr	Tyr	Glu	Ser	Gly	Thr	Val	Met	Arg	Lys	Ile	Gln
	290					295					300				
Glu	Val	Val	Arg	Lys	Arg	Leu	Gly	Phe	Ala	Thr	Pro	Val	Phe	Ser	Gly
305					310					315					320
Arg	Gly	Phe	Phe	Asn	Tyr	Ser	Phe	Gly	Phe	Leu	Pro	His	Arg	Arg	Pro
			325						330					335	
Val	Ile	Val	Val	Cys	Gly	Arg	Pro	Ile	Lys	Val	Pro	Lys	Leu	Pro	Glu
		340							345					350	
His	Leu	Arg	Gly	Ser	Ala	Leu	Ser	Thr	Thr	Pro	Glu	Gly	Val	Ala	Leu
		355					360							365	
Val	Asp	Gln	Tyr	His	Gln	Lys	Tyr	Val	Ala	Glu	Leu	Arg	Arg	Val	Trp
	370					375					380				
Asp	Leu	Tyr	Lys	Ser	Lys	Trp	Ala	Val	Ser	Arg	Ala	Glu	Ser	Leu	Met
385					390					395					400
Ile	Lys	Gly	Val	Gln	Asn	Pro	Ala	Leu	Pro	Arg	Ser	Pro	Ser	Arg	Arg
			405						410					415	
Ile	Pro	Pro	Ala	Gln	Arg	Val	Pro	Ala	Ser	Ala	Ala	Ser	Leu	Ser	Phe
			420						425					430	
Arg	Glu	Val	Asp	Glu	Ala	Glu	Phe	Glu	Ala	Lys	Glu	Asp	Gly	Ala	Thr
	435						440							445	
Ser	Ser	Pro	Gln	Ser	Met	Ser	Ala	Ala	Leu	Tyr	Thr	Glu	Gly		
	450					455								460	

<210> SEQ ID NO 54

<211> LENGTH: 1547

<212> TYPE: DNA

<213> ORGANISM: Thraustochytrium aureum

<400> SEQUENCE: 54

aggctgaccc gccaagagcg cgagatgttt cttcgcatcg aacgggaatg gcgagaggag

60

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gacgagtggg ccaagcagga gcccggggtt gtctccacga tgatctggac cccgatcctg 120
atcgggctcc gctgcttcaa catctggctc tccgtgggta cctggccgct ctcgtttctg 180
gctcgcgtcg ttttcggcat ggagatgaag aaggcgagct tctgggacgt cccctctggag 240
cggcgcaagc agacggtgggc agttgcgggc ttcgtgatgc tgctcccctg cgtgctgctt 300
gcgtacgtct ggtcgtttgt gctgctcgtt ttcccctga cgaagctgcc aatgctcggg 360
tactacatct ggatcttcaa gatcgacaag agccccgaga acgggcagcg cagcgcgttc 420
ctgcgttact ggtcggcgtg gcgccacttc gcctcctact tcccgtgctg cctcatcaag 480
acgcacaacc tcgacccgag ccgcaagtac gtcttcgctg accaccgca cggcatcctc 540
agcattggcg cgttcggcaa ctttgccacc aacgcgacgg ggtttagccg caagtttccc 600
ggaatcgacc tccgcctcct caccttgaaa atgaactttt ggtgcccctg gatcccgag 660
ttcctgctga gcattggcgt ctgctcagcc gccaaagggt cctgcaacaa gattctcagc 720
aaggggcccg gaagcgcctc catgctggtc gttggcggcg ccgcccagtc gctcgacacg 780
gagccccgca cctacaggct cacgttgggc cgcaagggct ttatccgctg cgcgctcgac 840
aacggggccc acctcgtgcc tgtgctcggc ttcggggaga acgacatctt tgacaccatc 900
tactacgagt ccggcacctg gatcgcaag atccaggagg tcgtgcgcaa gcgcctcggc 960
tttgccacc ctgttttttc cggccgcggc ttcttcaact acagctttgg cttcctcccg 1020
caccggcgcc cggtcattgt cgtctcggcg cgcctatca aggtcccaaa actcccggaa 1080
cacctgcgcg gctcggcgct ctcgaccacc cctgaaggcg tcgctctgtg cgaccagtac 1140
caccaaaagt acgtcgcccg gctcgcggc gtgtgggacc totacaagtc caagtgggcc 1200
gtctcgcggg cagagtcgct catgatcaag ggtgtgcaaa acccggcgtc cccgcgctcc 1260
ccgtcgcgcc gcacccgcc ggcgcagcgc gttcccgcga gtgcgcctc gctttcgttt 1320
cgcgaggtcg acgaggcccg atttgagggc aaggaggagc gcgcgacctc ttcgcccag 1380
tccatgtctg cggcgctgta caccgagggg tagtctcat cagcttgccg atctcgccat 1440
cccgccctg cctcgcgtcc cgcgcagcgc agttttgtca tgcaccagcg ccttcctggt 1500
gttgaagtaa caaacgtaaa cgttttttct ttctttcaaa aaaaaaa 1547

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<210> SEQ ID NO 55

<211> LENGTH: 1977

<212> TYPE: DNA

<213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 55

```

atgccatccc gcagcaccat tgaggtcatt aaggccgata agaaccagaa taatctggcg 60
tatggcctga ttgttgctc cctcctggcc attgaeccca acccgtcaa agtcatcgcc 120
gcctctctcg gcateccctc tcgatgggtc gcctaccctc gcctggctcat gcttgccac 180
ctattctca cccactccca ggaatttctc tacgacggcg tccgggtctt cttccgctcc 240
atcctttcga tcttcttcgg tcaagtcgac attgtgggca tcgacaacat cccgaaacac 300
ggcctgtca tcttctccgg gaacctcgc aaccaatttg tcgacgggat catggtcctc 360
accaccgccc aacaccgctg cggcttcctt atcgcgcaaa agtctcaaa ccaccctggt 420
gtcggcacat ttgcaaaact cgcggggcgc gtgcccgta cccgccctca agacagcgt 480
aagctcatgc aaggtaccat tatcatgtcc ggccgctctg tcaagggaca aggaaccgcc 540

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tttagtcacg agctcgtccc cggcgacaag ctacgtctaa aaggtggtgc tgatcaatc 600
aaagtcgagt ccatcacctc cgataccgag ctgatgctct cggagaacgg ccccttcct 660
ccccctcct ctacctccgc ctcgcccttt gaaaaactag ggaaggtgga ccagaccgt 720
gtctacaatg ccgtgttcga gcaccttaag cacgggaaat gcateggtat cttcccga 780
ggcggctcgc acgatcggac agacctccta cccctcaagg tagggattgc actcatcgc 840
tgcggcatgg tcgataaata caatatcaca gtgcccatcg tcccctggg tttgaactac 900
ttccgagcc accggttctg tggacgggtg gtagtagaat tccggccagc aattcgcgtg 960
ccggaagagt tggcggagtt gtacaagacc aatcgacgcg aggcgtatca ccagttctg 1020
accaacgtgg aggaagggat gcgggcgacg cttgtgacgg cgcctgatta ccacgcgtg 1080
catttggtgt acacggcagc gaggttattt cagaaggata attggattcc gagcccacgg 1140
gagaagatgg atttgaaccg gcggtttgcc gaggggtata aaattttgat gaataagtat 1200
ggggagcaga ggcggcgccg gttggtggag ttggagagga ggtgaaatga ttacaaaaa 1260
actctgcata cgttgggttt gagggattac caagtgccga cgttgagga ggatgataac 1320
ttaaagtgt gttacacgat agccatttg ttttgggtg tgacgctggc gatgatgccg 1380
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aaaaagcct tggcggcgtc cgggtaaa atcgaggcga gggatgtgt tatgagcaa 1500
aaaatcagc tgcgattgt cttggttccg accctatgga tcgtgacgc catcctcctc 1560
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tttctctatc ttgggtcat gcccacagaa gctggcatgg ttgacgcaa ggatctcaa 1680
cccgtcgtta tgcgtctttt acccggagct cgtaagaaaa tggcgaccct cctgcggag 1740
cgcgcgacg tacaaaagaa aatccgcgc tacatacacc agatcgccc tgaacttggg 1800
agtctctaca ccgacaaaac cgtcaagtgg gaagaatac tccgcaagtc ctcacggcg 1860
gctgacttgc aatcgttgtt gaacgaagcg acccaacca agatgcaagg aagtcagacg 1920
gaaggagggg atggtggaga aaaaggggga aggaaggggg aagaggagct tgtctga 1977

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<210> SEQ ID NO 56

<211> LENGTH: 658

<212> TYPE: PRT

<213> ORGANISM: *Nannochloropsis oculata*

<400> SEQUENCE: 56

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Met Pro Ser Arg Ser Thr Ile Glu Val Ile Lys Ala Asp Lys Asn Gln
1           5           10           15
Asn Asn Leu Ala Tyr Gly Leu Ile Val Val Ile Leu Leu Ala Ile Asp
20           25           30
Pro Asn Pro Val Lys Val Ile Ala Ala Ser Leu Gly Ile Pro Ser Arg
35           40           45
Trp Phe Ala Tyr Pro Cys Leu Val Met Leu Gly His Leu Phe Leu Thr
50           55           60
His Ser Gln Glu Phe Leu Tyr Asp Gly Val Arg Val Phe Phe Arg Ser
65           70           75           80
Ile Leu Ser Ile Phe Phe Arg Gln Val Asp Ile Val Gly Ile Asp Asn
85           90           95
Ile Pro Lys His Gly Pro Val Ile Phe Ser Gly Asn His Ser Asn Gln
100          105          110

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Phe Val Asp Gly Ile Met Val Leu Thr Thr Ala Gln His Arg Val Gly
 115 120 125
 Phe Leu Ile Ala Glu Lys Ser Tyr Asn His Pro Val Val Gly Thr Phe
 130 135 140
 Ala Lys Leu Ala Gly Ala Val Pro Val Thr Arg Pro Gln Asp Ser Ala
 145 150 155 160
 Lys Leu Met Gln Gly Thr Ile Ile Met Ser Gly Arg Ser Val Lys Gly
 165 170 175
 Gln Gly Thr Ala Phe Ser His Glu Leu Val Pro Gly Asp Lys Leu Arg
 180 185 190
 Leu Lys Gly Gly Ala Asp Gln Phe Lys Val Glu Ser Ile Thr Ser Asp
 195 200 205
 Thr Glu Leu Met Leu Ser Glu Asn Gly Pro Leu Pro Pro Ser Ser
 210 215 220
 Thr Ser Ala Ser Pro Phe Glu Lys Leu Gly Lys Val Asp Gln Thr Arg
 225 230 235 240
 Val Tyr Asn Ala Val Phe Glu His Leu Lys His Gly Lys Cys Ile Gly
 245 250 255
 Ile Phe Pro Glu Gly Gly Ser His Asp Arg Thr Asp Leu Leu Pro Leu
 260 265 270
 Lys Val Gly Ile Ala Leu Ile Ala Cys Gly Met Val Asp Lys Tyr Asn
 275 280 285
 Ile Thr Val Pro Ile Val Pro Val Gly Leu Asn Tyr Phe Arg Gly His
 290 295 300
 Arg Phe Arg Gly Arg Val Val Val Glu Phe Gly Pro Ala Ile Arg Val
 305 310 315 320
 Pro Glu Glu Leu Ala Glu Leu Tyr Lys Thr Asn Arg Arg Glu Ala Tyr
 325 330 335
 His Gln Phe Leu Thr Asn Val Glu Glu Gly Met Arg Ala Thr Leu Val
 340 345 350
 Thr Ala Pro Asp Tyr His Ala Leu His Leu Val Tyr Thr Ala Arg Arg
 355 360 365
 Leu Phe Gln Lys Asp Asn Trp Ile Pro Ser Pro Arg Glu Lys Met Asp
 370 375 380
 Leu Asn Arg Arg Phe Ala Glu Gly Tyr Lys Ile Leu Met Asn Lys Tyr
 385 390 395 400
 Gly Glu Gln Arg Pro Ala Ala Leu Val Glu Leu Glu Arg Arg Leu Asn
 405 410 415
 Asp Tyr Gln Lys Thr Leu His Thr Leu Gly Leu Arg Asp Tyr Gln Val
 420 425 430
 Pro Thr Leu Glu Glu Asp Asp Asn Leu Lys Leu Cys Tyr Thr Ile Ala
 435 440 445
 His Leu Phe Leu Val Leu Thr Leu Ala Met Met Pro Ser Leu Val Leu
 450 455 460
 Asn Ala Pro Val Gly Leu Ile Ala Arg Ile Val Ser Ser Arg Glu Gln
 465 470 475 480
 Lys Lys Ala Leu Ala Ala Ser Arg Val Lys Ile Glu Ala Arg Asp Val
 485 490 495
 Val Met Ser Lys Lys Ile Thr Leu Ser Ile Val Leu Val Pro Thr Leu
 500 505 510
 Trp Ile Val Tyr Ala Ile Leu Leu Leu Arg Tyr Thr Ser Leu Gln Pro
 515 520 525

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Ser Thr Val Ala Val Leu Phe Phe Ser Cys Pro Leu Phe Ser Tyr Leu
 530 535 540
 Gly Val Met Ala Thr Glu Ala Gly Met Val Asp Ala Lys Asp Leu Lys
 545 550 555 560
 Pro Val Val Met Arg Leu Leu Pro Gly Ala Arg Lys Lys Met Ala Thr
 565 570 575
 Leu Pro Ala Glu Arg Ala Gln Leu Gln Arg Glu Ile Arg Ala Tyr Ile
 580 585 590
 His Gln Ile Gly Pro Glu Leu Gly Ser Leu Tyr Thr Asp Lys Thr Val
 595 600 605
 Lys Trp Glu Glu Tyr Val Arg Lys Ser Ser Ser Ala Ala Asp Leu Gln
 610 615 620
 Ser Leu Leu Asn Glu Ala Thr Gln Pro Lys Met Gln Gly Ser Gln Thr
 625 630 635 640
 Glu Gly Gly Asn Gly Gly Glu Lys Gly Gly Arg Lys Gly Glu Glu Glu
 645 650 655
 Leu Val

<210> SEQ ID NO 57
 <211> LENGTH: 2460
 <212> TYPE: DNA
 <213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 57

atthtcagca aagtaatcaa gataataaac aaaaacaatc ctataaagga aaaacaacag 60
 gcacgcgtcc tgaggtgccc gtgcctgtaa ttttcctcct tgggactgtc ggccatcgtc 120
 aggaacaagc gcgccacca gggctcattt cgaatcaagc acatccgttc cacaccggg 180
 caacaaaacc atgccatccc gcagcaccat tgaggtcatt aaggccgata agaaccagaa 240
 taatctggcg tatggcctga ttgtgtcat cctcctggcc attgacccca acccctgcaa 300
 agtcacgccc gctctctcgc gcaccccctc tcgatgggtc gctaccctc gctgggtcat 360
 gcttggccac ctattcctca cccactccca ggaatttctc tacgacggcg tccgggtctt 420
 cttccgctcc atcctttcga tcttctccgc tcaagtcgac attgtgggca tcgacaacat 480
 cccgaaacac ggccctgtca tcttctccgc gaaccactcg aaccaatttg tcgacgggat 540
 catggtctcc accaccgccc aacaccgctc cggcttctt atcgccgaaa agtcctacaa 600
 ccaccctggt gtcggcacat ttgcaaaact cgcggggccc gtgcccgtca cccgccctca 660
 agacagcgtc aagctcatgc aaggtaccat tatcatgtcc ggccgctctg tcaagggaca 720
 aggaaccgcc ttagtcacg agctcgtccc cggcgacaag ctacgtctaa aaggtgggtc 780
 tgatcaattc aaagtcgagt ccatcacctc cgataccgag ctgatgctct ccgagaacgg 840
 ccccttctc cccctcctc ctacctcgc ctcgcccctt gaaaaactag ggaagtgga 900
 ccagaccctg gtctacaatg ccgtgttcga gcaccttaag cacgggaaat gcatcgggat 960
 cttccccgaa ggcggctcgc acgatcggac agacctccta cccctcaagg tagggattgc 1020
 actcatcgcc tgcggcatgg tcgataaata caatatcaca gtgccatcg tccccgtggg 1080
 tttgaaactac ttccgaggcc accggtttcg tggacgggtg gtagtagaat tcgggccagc 1140
 aattcgcgtg ccggaagagt tggcggagtt gtacaagacc aatcgacgag aggcgtatca 1200
 ccagtttctg accaacgtgg aggaagggat gcgggcgacg cttgtgacgg cgcctgatta 1260

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ccacgcgttg catttggtgt acacggcacg gaggttattt cagaaggata attggattcc 1320
gagccccacgg gagaagatgg atttgaaccg gcgggttgcc gaggggtata aaattttgat 1380
gaataagtat ggggagcaga ggccggcggc gttggtggag ttggagagga ggttgaatga 1440
ttacaaaaaa actctgcata cgttgggttt gagggattac caagtgccga cgttggagga 1500
ggatgataac ttaaagttgt gttacacgat agcgcatttg tttttggtgt tgacgctggc 1560
gatgatgccg agcttgggtgt tgaacgcgcc ggtgggggtg attgcccgga ttgtttcgag 1620
tcgggagcag aaaaaggcct tggcggcgtc ccgggtaaag atcgaggcga gggatgtggt 1680
tatgagcaaa aaaatcacgt tgtcgattgt cttggttccg accctatgga tcgtgtacgc 1740
catcctctc cttcgggtaca cctccctcca gccctccacc gtcgcccgtc tcttcttctc 1800
ctgtcccctc ttttctctatc ttgggggtcat ggccacagaa gctggcatgg ttgacgcaa 1860
ggatctcaaa ccgctcgta tgcgtctttt acccggagct cgtaagaaaa tggcggacct 1920
ccctcgggag cgcgcgcagc tacaagaga aatccgcgcc tacatacacc agatcggccc 1980
tgaacttggg agtctctaca ccgacaaaac cgtcaagtgg gaagaatacg tccgcaagtc 2040
ctcatcggcg gctgacttgc aatcgttgtt gaacgaagcg acccaacca agatgcaagg 2100
aagtcagacg gaaggaggga atggtggaga aaaaggggga aggaaggggg aagaggagct 2160
tgtctgatac gtcaccgaaa ttgtcgcagc cgatgaatgg aagagagacg ccgccaccag 2220
ttaagatgac tcaaaaccgg ctggtgacgg ggaagaagga tgcataaggag ggattatgag 2280
ggaggagggg cagggtggat gagttagaat tcgatgcaca tagagaagga tgttctctggc 2340
tgggactgta aattggttag gggttaattt gtgtgtgctg catcgtcttt gtcacgtaac 2400
tgaaaggaaa cggaaaggaa aaaaagtgga atacaagaca aaaaaaaaaa aaaaaaaaaa 2460

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<210> SEQ ID NO 58
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

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<400> SEQUENCE: 58

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ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60
accccggatc ggcgcgccac catggacaag gcactggcac cgtt 104

```

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<210> SEQ ID NO 59
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

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<400> SEQUENCE: 59

```

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aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaact aaactttctt ccttccctct a 101

```

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<210> SEQ ID NO 60
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

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<400> SEQUENCE: 60

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ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60
accccgatc ggcgcgccac catgaccacg actgtcatct ctacg 104

<210> SEQ ID NO 61
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 61

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc aaagcctccc gcacaacgag c 101

<210> SEQ ID NO 62
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 62

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60
accccgatc ggcgcgccac catggagggc atcgagtcca tagt 104

<210> SEQ ID NO 63
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 63

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaact ataaggcttc tcccggcgcg g 101

<210> SEQ ID NO 64
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 64

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60
accccgatc ggcgcgccac catgaagacg cccacgagcc tggc 104

<210> SEQ ID NO 65
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 65

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatt aagctctcga atcgtccttc t 101

<210> SEQ ID NO 66

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<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 66

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60

accccggatc ggcgcccac catggtcagg aggaagatgg acgt 104

<210> SEQ ID NO 67
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 67

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60

tagagcggat ttaattaatc acgacgccgg cgccttgca g t 101

<210> SEQ ID NO 68
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 68

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60

accccggatc ggcgcccac catggcaccc tccccaccgg cccc 104

<210> SEQ ID NO 69
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 69

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60

tagagcggat ttaattaatc atttgaccac taaggtggcc t 101

<210> SEQ ID NO 70
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 70

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60

accccggatc ggcgcccac catgggtcta tttggcagcg ggat 104

<210> SEQ ID NO 71
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 71

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aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaact aaaagaaatt caacgtccga t 101

<210> SEQ ID NO 72
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 72

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccgatc ggcgcgccac catgttgagt atccccgagt cgtc 104

<210> SEQ ID NO 73
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 73

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaact aaaagaaatc cagctccctg t 101

<210> SEQ ID NO 74
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 74

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccgatc ggcgcgccac catgacgccg caagccgata tcac 104

<210> SEQ ID NO 75
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 75

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatt actcaatgga caacggggcgc g 101

<210> SEQ ID NO 76
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 76

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccgatc ggcgcgccac catggcttac ctcttcctgc gtcg 104

<210> SEQ ID NO 77

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<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 77

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatt aggcgatcgc aatgaactcc t 101

<210> SEQ ID NO 78
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 78

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaactgca aggagaaaaa 60
accccgatc ggcgcgccac catgcctttt ggacgggctg catc 104

<210> SEQ ID NO 79
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 79

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc acccgaaaat atcctccttc t 101

<210> SEQ ID NO 80
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 80

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaactgca aggagaaaaa 60
accccgatc ggcgcgccac catggccaag gctaacttcc cgcc 104

<210> SEQ ID NO 81
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 81

aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc actttataag cagcttcttg t 101

<210> SEQ ID NO 82
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 82

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ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccggtac ggcgcccac catgttggtg cagggattaa gctg 104

<210> SEQ ID NO 83
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 83

aactataaaa aaataaatag ggacctagac ttcaggtgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc acaacaggac caatttatga t 101

<210> SEQ ID NO 84
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 84

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccggtac ggcgcccac catgttgatg ggcgcccgcg ggcg 104

<210> SEQ ID NO 85
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 85

aactataaaa aaataaatag ggacctagac ttcaggtgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc agacgatgag aagcgtcttg t 101

<210> SEQ ID NO 86
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 86

ataaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa 60
accccggtac ggcgcccac catgggcgct accactgcga ccca 104

<210> SEQ ID NO 87
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 87

aactataaaa aaataaatag ggacctagac ttcaggtgt ctaactcctt ccttttcggt 60
tagagcggat ttaattaatc acgacttcgg acagtccaaa a 101

<210> SEQ ID NO 88

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<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 88

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60

accccggtac ggcgcgccac catgctgttc gttgagcaca ggcg 104

<210> SEQ ID NO 89
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 89

aactataaaa aaataaatag ggacctagac ttcagggtgt ctaactcctt ccttttcggt 60

tagagcggat ttaattaact acacaaatcg catcgtcttg t 101

<210> SEQ ID NO 90
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 90

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60

accccggtac ggcgcgccac catggtcttc ctctgccttc ccta 104

<210> SEQ ID NO 91
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 91

aactataaaa aaataaatag ggacctagac ttcagggtgt ctaactcctt ccttttcggt 60

tagagcggat ttaattaact acgagtccag ccacttgatg c 101

<210> SEQ ID NO 92
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 92

ataaaagtat caacaaaaaa ttgtaatat acctctatac ttaacgtca aggagaaaa 60

accccggtac ggcgcgccac catgtttctt cgcctcgaac ggga 104

<210> SEQ ID NO 93
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 93

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aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcett ccttttcggt    60
tagagcggat ttaattaact aaccctcggg gtacagcgcc g                            101
```

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<210> SEQ ID NO 94
<211> LENGTH: 104
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer
```

```
<400> SEQUENCE: 94
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ataaaaagtat caacaaaaaa ttgtaatat acctctatac tttaacgtca aggagaaaaa    60
accccgatc ggcgcgccac catgccatcc cgcagcacca ttga                        104
```

```
<210> SEQ ID NO 95
<211> LENGTH: 101
<212> TYPE: DNA
<213> ORGANISM: Artificial
<220> FEATURE:
<223> OTHER INFORMATION: Primer
```

```
<400> SEQUENCE: 95
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```
aactataaaa aaataaatag ggacctagac ttcaggttgt ctaactcett ccttttcggt    60
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```

```
<210> SEQ ID NO 96
<211> LENGTH: 1197
<212> TYPE: DNA
<213> ORGANISM: Phytophthora sojae
```

```
<400> SEQUENCE: 96
```

```
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aaacagcgtc agctggccga agcagggtat acctatgttg aaggtgcacc ggcaccgctg    120
ccgctggaac tgccgcattt ttcactgcgt gatctgcgtg cagcaattcc gaaacattgt    180
tttgaacgta gctttgttac cagcacctat tatatgatta aaaacgtgct gacctgcgca    240
gcactgtttt atgcagcaac ctttattgat cgtgctgggt cagcagccta tgttctgtgg    300
cctgtttatt ggttttttca gggttcatat ctgaccgggt tttgggttat tgcacatgaa    360
tgtggtcacc aggcctattg tagctcagaa gttgtgaata atctgattgg tctggttctg    420
cattcagcac tgctggttcc gtatcattct tggcgtatta gccatcgtaa acatcattca    480
aataccggtg gctgcgaaaa tgatgaagtt tttgttccgg ttaccctag cgttctggca    540
agcagctgga atgaaacct ggaagatagt ccgctgtatc agctgtatcg tattgtttat    600
atgctggttg ttggttgat gccgggttac ctgtttttta atgcaaccgg tccgacccaaa    660
tattggggta aatcacgtag ccattttaat ccgtatagcg caatttatgc cgatcgtgaa    720
cgttggatga ttgttctgtc agatattttt ctggttgcaa tgctggcagt tctggcagca    780
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tttctggaag gtgaatggaa ttgctgcgt ggtgcactgt gtaccgttga tctagcttt    960
ggtccgtttc tggattcagt tgttaccgt attgttgata cccatgtgtg ccatcatatt    1020
tttagcaaaa tgccgtttta tcattgcgaa gaagccacca acgcaattaa accgctgctg    1080
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```

ggtaaatttt atctgaaaga taccacaccg gttccgggtg cactgtggcg ttcataatac 1140
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```

```

<210> SEQ ID NO 97
<211> LENGTH: 1371
<212> TYPE: DNA
<213> ORGANISM: Ostreococcus tauri

```

```

<400> SEQUENCE: 97
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gatttcaaac acctggaggg aaccgtgatt ttctacgctc tctctaacac tggagctgat 240
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```

<210> SEQ ID NO 98
<211> LENGTH: 1320
<212> TYPE: DNA
<213> ORGANISM: Thraustochytrium sp.

```

```

<400> SEQUENCE: 98
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ccaggagggt ccattattaa cttcctcacc gagggagaag ctggagttga tgetacccaa 180
gottacagag agttccatca gagatccgga aaggctgata agtaacctcaa gtcctccca 240
aagttggatg cttctaaggt ggagtctagg ttctctgcta aggagcaggc tagaagggac 300
gctatgacca gggattacgc tgctttcaga gaggagtggg ttgctgaggg atacttcgat 360

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atcgctcaag gaagatgctg atgggttatg cactgagatg gacacggatc tttcactgga 540
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<210> SEQ ID NO 99
<211> LENGTH: 873
<212> TYPE: DNA
<213> ORGANISM: Physcomitrella patens

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<400> SEQUENCE: 99

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```

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ggaggattgc tttggatcaa ggctagagat ctcaagccaa gagcttctga gccattcttg 240
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ggaagatacc tcaccaaat ccagatgttc cagtttatgc tcaacttggg gcaagcttac 720
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<210> SEQ ID NO 100
<211> LENGTH: 1086
<212> TYPE: DNA
<213> ORGANISM: Phytophthora infestans

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<400> SEQUENCE: 100

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acgtaa                                           1086

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<210> SEQ ID NO 101

<211> LENGTH: 23777

<212> TYPE: DNA

<213> ORGANISM: Artificial

<220> FEATURE:

<223> OTHER INFORMATION: Plasmid

<400> SEQUENCE: 101

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cagtgatcag attgtctgtt cccgecttca gtttaaaacta tcagtgtttg acaggatata    180
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tcagtaaatt gaacggagaa tattattcat aaaaatacga tagtaacggg tgatatatto 19380
attagaatga accgaaaccg gcggaagga tctgagctac acatgctcag gttttttaca 19440
acgtgcacaa cagaattgaa agcaaatatc atgcatcatc aggcgtctcg catatctcat 19500
taaagcagca atcaattatt aattaatcaa tctgcttctt tggtatcagc tccaacagaa 19560
tgtccaacag agtagagggt agcgaaggta gtagaacagc cagaggtgta tggcaaatcg 19620
tagtaaggga ggttatgtct cttgaagaga gctcaactc ttggagagat ctccttgaac 19680
ctgaattgtg gagcggttgg gaacaaatga tgctcgattt ggaagttgag gttagacatc 19740
caccaggtaa ccaaccaaga cttggtagag atgttcacgg tatgatcagc agcgtactca 19800
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tggaggaaga tgtagatgca tccaagtcgg aaagagcaga ggtacattcc cacagaagtt 19920
ccaggagaat atcccaagc tcccatcaag gagaaccatc cgatatactt agcgaagatc 19980
cacacaaact ccatatgtct cttggtcctg agcatatato ttgggtgcaa gtacaaggtc 20040
catcccaatc cgatcaacaa gcaagacact ggagcgaaca aataagcctg aactctgagc 20100
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agtggcaagg tgttcaatc cacatcgtc tccaatctgt ttggagcagc atgggtctta 20220
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gctttaattt ggattatttt tattctctta ccttgccgct tcatattcac atccctaaag 21180
gcaagacaga attgaatggt ggccaaaaat taaaacgatg gatatgacct acatagtgt 21240
ggatcaatta acgtcgaagg aaaatactga ttctattagg ggtgagagtt gatcggttaa 21300
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tcgattacgg ttaaatagg ataaaaatgg agagaattga atcagttata aatttgtttt 21420
cagttaaaat atttctatga tcttcaatcg atttcggat tttatactca acatggaaaa 21480
aatttcaaat gtatttcttc taaaagcaaa agaacttata aaaactatca ttttatccaa 21540
aacacaaaa tagtctttta caatctttta cagccttcac ataaacgaaa acaaaagtga 21600

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acaatttctt ttacagcct ttacacaaa aagactacga tgaactatga taaaatttca 21660
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cataatcgaa cgatatactt gaatttgcaa ctcatgaccg aaattgtccc aatccataat 21780
actctttgac accctatcag atcccacagt tgtccctggt ttcgaaacca ccatttcaaa 21840
catgaacata tcacaaaata aacatttaga caccaaatat ctgctaaggg ccggcctaac 21900
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gccgaattaa ttccggggat ctggatttta gtactggatt ttggttttag gaattagaaa 22020
ttttattgat agaagtattt tacaataca aatacatact aagggtttct tatatgctca 22080
acacatgagc gaaaccctat aggaacccta attcccttat ctgggaacta ctcacacatt 22140
attatggaga aactcgagct tgcgatcac tgggtcttag ctcccttttg ctttccatcg 22200
gatggcttga tgtacttttg cacgtagaag ttccgaaga ggaacaagag ggagatcatg 22260
tagtagaaga ggatcttgat gagccattgt ggatattggag cgttggtttt catatcgtag 22320
taagcttgca ccaagttgag catgaactgg aacatctgga attgggtgag gtatcttccc 22380
cagaagaggt acttgttctt gagctttggg gaagatctca agcaagcagc caagaagtag 22440
taagcgtaca tcaacacgtg cactccagag ttgagagcag cactccaata agcctctcct 22500
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tggaggaaag aaactctgtt ggtggatctc ttgaggatca tgatcacggt atccatgaac 22620
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ttataagcgt ttccccacaa ggaatatctc cagggtgatag cttggtaagc gataccacg 22740
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cacctcaaat cttgtgtggt accattatta tcctcaagaa ttattgaatg tttggtgat 23400
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tatgtattta gaagacaaaa ataatttaga atcaattaat caacttgcaa attgctaagt 23580
gttggaacac gttagcataa aaggtgttat aaatttagta ccaaatataa aaatttatcg 23640
caaatcaaat acataacaca catagtaaaa caaaaacaaa ttacaagggt ttagacgttt 23700
agtggaatg tgtaaatttg ctgcaggcgg cgaaattggc cttagtgccc aagcttggcg 23760
taatcatggc aactttt 23777

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<210> SEQ ID NO 102

<211> LENGTH: 960

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<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 102

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atggcgcgcca tctcaccgcg caaacatcct ccgcctgato ttaaggagcg catgatcggg    60
ggctgctcc tggcttcgct catctacgta tggctctttg gtgtcattgt tgtacccttg    120
gctacgtaca agatgtggtc acagggcgac tatcgctcgc ccctcggcct cctcctttat    180
tacgcctacc gttgggtcta tccgaccaag gaatgggccc tctgtcgcga catctaccga    240
gccggcaacc gatatttcta cccacaagag gtcctttttg atggcttcaa ggagatcaaa    300
cccgaatcga ggtcattgat ttgcatgcac ccgcatggaa tcttgactat tggttgggcg    360
ttgaccagca cgagtcccac catgacgcac gccaatgtga agtggctggt gacggaggct    420
ttgttgctct tgccttttat cagcgacttc ctgtcctgga acggtctgtc acacgctagc    480
aagagctaca tgcaaaaccg tatgacgaag ggtgcaatc ttgccctgct ccccgagggg    540
tttgaagagg cttccctcta tcaacacagc tcttaccgtg totacatccg aaagcgcaca    600
ggctttgttg tgtatgcct cagatatggt tataagattt atccttcggt cgtctttggg    660
gaggagaagt gttatttctc tttgatgccc gactgggggt ggctaacggc ggcgaggcta    720
tggttgaatc agttccgggt cccggcagtt gcgtttctgc gaaagttggt tttggtgect    780
gggtgggatt cgcatttgat cacggtgate ggcgcccccg tgggtgtgcc gaggctagag    840
aagccaacgg aagaggaggt gaggaagtac cattcgttgt atgtgcctgc attgatggaa    900
ttgtttgaga agcacaaaaa ccaatattgt gagaaggggg cgaagttgga ggtgtggtag    960

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<210> SEQ ID NO 103

<211> LENGTH: 319

<212> TYPE: PRT

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 103

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Met Ala Ala Ile Ser Pro Arg Lys His Pro Pro Pro Asp Leu Lys Glu
1           5           10           15
Arg Met Ile Gly Gly Leu Leu Leu Ala Ser Leu Ile Tyr Val Trp Leu
20          25          30
Phe Gly Val Ile Val Val Pro Leu Ala Thr Tyr Lys Met Leu Ala Gln
35          40          45
Gly Asp Tyr Arg Leu Ala Leu Gly Leu Leu Leu Tyr Tyr Ala Tyr Arg
50          55          60
Trp Val Tyr Pro Thr Lys Glu Trp Ala Leu Val Arg Asp Ile Tyr Arg
65          70          75          80
Ala Gly Asn Arg Tyr Phe Tyr Pro Gln Glu Val Leu Phe Asp Gly Phe
85          90          95
Lys Glu Ile Lys Pro Glu Ser Arg Ser Leu Ile Cys Met His Pro His
100         105         110
Gly Ile Leu Thr Ile Gly Trp Ala Leu Thr Ser Thr Ser Pro Thr Met
115        120        125
Thr His Ala Asn Val Lys Trp Leu Val Thr Glu Ala Leu Leu Arg Leu
130        135        140
Pro Phe Ile Ser Asp Phe Leu Ser Trp Asn Gly Cys Ala His Ala Ser
145        150        155        160
Lys Ser Tyr Met Gln Asn Arg Met Thr Lys Gly Ala Asn Leu Ala Leu
165        170        175

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Leu Pro Gly Gly Phe Glu Glu Ala Ser Leu Tyr Gln His Ser Ser Tyr
 180 185 190
 Arg Val Tyr Ile Arg Lys Arg Thr Gly Phe Val Val Tyr Ala Leu Arg
 195 200 205
 Tyr Gly Tyr Lys Ile Tyr Pro Ser Phe Val Phe Gly Glu Glu Lys Cys
 210 215 220
 Tyr Phe Ser Leu Met Pro Asp Trp Gly Trp Leu Thr Ala Ala Arg Leu
 225 230 235 240
 Trp Leu Asn Gln Phe Arg Phe Pro Ala Val Ala Phe Val Gly Lys Leu
 245 250 255
 Phe Leu Val Pro Gly Trp Asp Ser His Leu Ile Thr Val Ile Gly Ala
 260 265 270
 Pro Val Val Leu Pro Arg Leu Glu Lys Pro Thr Glu Glu Glu Val Arg
 275 280 285
 Lys Tyr His Ser Leu Tyr Val Arg Ala Leu Met Glu Leu Phe Glu Lys
 290 295 300
 His Lys Thr Gln Tyr Cys Glu Lys Gly Ala Lys Leu Glu Val Trp
 305 310 315

<210> SEQ ID NO 104

<211> LENGTH: 1265

<212> TYPE: DNA

<213> ORGANISM: Nannochloropsis oculata

<400> SEQUENCE: 104

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atcttcagca aagtaatacaa gataataaac aaaaacaatc ctataaagga aaaacaacag    60
gcgcatcadc tacgacgata gccatggccg ccatctcacc gcgcaaacat cctccgctcg    120
atcttaagga gcgcatgato gggggtctgc tcctggcttc gctcatctac gtatggctct    180
ttgggtgcat tgtgttacc ttggctacgt acaagatgct ggcacagggc gactatcgcc    240
tcgccctcgg cctcctcctt tattacgct accggtgggt ctatccgacc aaggaatggg    300
ccctcgtgcg cgacatctac cgagccggca accgatattt ctaccacaa gaggtccttt    360
ttgatggctt caaggagatc aaaccgcaat cgaggtcatt gatttgcacg caccgcatg    420
gaatcttgac tattggttgg gcgttgacca gcacgagtc caccatgacg cacgccaatg    480
tgaagtggct ggtgacggag gctttgttgc gcttgccctt taccagcgac ttcctgtcct    540
ggaacggctg tgcacacgct agcaagagct acatgcaaaa ccgatgacg aagggtgcca    600
atcttgccct gctccccgga gggtttgaag aggcttcct ctatcaaac agctcttacc    660
gtgtctacat ccgaaagcgc acaggctttg ttgtgtatgc cctcagatat ggttataaga    720
tttatccttc gttcgtcctt ggggaggaga agtggtattt ctctttgatg cccgactggg    780
gggtggtaac ggcggcgagg ctatggttga atcagttccg gttcccgcca gttgcgtttg    840
tcgaaaagt gtttttggtg cctgggtggg attcgcattt gatcaggtg atcggcgccc    900
ccgtggtggt gccgaggcta gagaagccaa cggaagagga ggtgaggaag taccattcgt    960
tgtatgtgcg tgcattgatg gaattgtttg agaagcacia aaccaatat tgtgagaagg   1020
ggcgcaagtt ggaggtgtgg taggataggg agagagggaa ggaaggttaa cacacatgta   1080
cagagctatg accaaagtaa tcgactgatg ggaggagggg gagggaaagt gaaagggaga   1140
aagaaagaga gagggggagg ctgccacacc gcgacgctgc gtgagtgctg ggtgtgtgtg   1200
tgtggagccc ttgatatttg aaataaaaaa taaaaataaa aaaaaaaaaa aaaaaaaaaa   1260

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 aaaaa 1265

<210> SEQ ID NO 105
 <211> LENGTH: 1563
 <212> TYPE: DNA
 <213> ORGANISM: Arabidopsis thaliana

<400> SEQUENCE: 105

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atggcgattt tggattctgc tggcgttact acggtgacgg agaacggtgg cggagagttc   60
gtcgcatttg ataggcttcg tcgacggaaa tcgagatcgg attcttctaa cggacttctt   120
ctctctggtt ccgataataa ttctccttcg gatgatgttg gagctcccgc cgacgttagg   180
gatcggattg attccgttgt taacgatgac gctcagggaa cagccaattt gcccgagat   240
aataacggtg gtggcgataa taacggtggt ggaagaggcg gcggagaagg aagaggaaac   300
gccgatgcta cgtttacgta tcgaccgtcg gttccagctc atcggagggc gagagagagt   360
ccacttagct ccgacgcaat ttcaaacag agccatgccg gattattcaa cctctgtgta   420
gtagttctta ttgctgtaaa cagtagactc atcatcgaaa atcttatgaa gtatggttgg   480
ttgatcagaa cggatttctg gtttagttca agatcgtcgc gagattggcc gcttttcatg   540
tgttgtatat ccctttcgat ctttcctttg gctgccttta cggttgagaa attggtactt   600
cagaaatata taccagaacc tgttgtcacc tttcttcata ttattatcac catgacagag   660
gttttgtatc cagtttacgt caccctaagg tgtgattctg cttttttatc aggtgtcact   720
ttgatgctcc tcacttgcat tgtgtggcta aagttgggtt cttatgctca tactagctat   780
gacataagat ccctagccaa tgcagctgat aaggccaato ctgaagtctc ctactacgtt   840
agcttgaaga gcttggcata tttcatggtc gctcccacat tgtgttatca gccaaagttat   900
ccacgttctg catgtatacg gaagggttgg gtggctcgtc aatttgcaaa actggtcata   960
ttcaccggat tcattggatt tataatagaa caatatataa atcctattgt caggaactca  1020
aagcatcctt tgaaggcgca tcttctatat gctattgaaa gagtggtgaa gctttcagtt  1080
ccaaatttat atgtgtggct ctgcatgttc tactgcttct tccaccttg gttaaacata  1140
ttggcagagc ttctctgctt cggggatcgt gaattctaca aagattggtg gaatgcaaaa  1200
agtgtgggag attactggag aatgtggaat atgcctgttc ataaatggat ggttcgacat  1260
atatacttcc cgtgcttgcg cagcaagata ccaaagacac tcgccattat cattgctttc  1320
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tgggcttttc ttgggattat gtttcagggt cctttgggtc tcatcacaaa ctatctacag  1440
gaaaggtttg gctcaacggg ggggaacatg atcttctggt tcattctctg cattttcgga  1500
caaccgatgt gtgtgcttct ttattaccac gacctgatga accgaaaagg atcgatgtca  1560
tga 1563

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<210> SEQ ID NO 106
 <211> LENGTH: 520
 <212> TYPE: PRT
 <213> ORGANISM: Arabidopsis thaliana

<400> SEQUENCE: 106

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Met Ala Ile Leu Asp Ser Ala Gly Val Thr Thr Val Thr Glu Asn Gly
1           5           10           15
Gly Gly Glu Phe Val Asp Leu Asp Arg Leu Arg Arg Arg Lys Ser Arg

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20				25				30							
Ser	Asp	Ser	Ser	Asn	Gly	Leu	Leu	Leu	Ser	Gly	Ser	Asp	Asn	Asn	Ser
		35					40					45			
Pro	Ser	Asp	Asp	Val	Gly	Ala	Pro	Ala	Asp	Val	Arg	Asp	Arg	Ile	Asp
		50				55					60				
Ser	Val	Val	Asn	Asp	Asp	Ala	Gln	Gly	Thr	Ala	Asn	Leu	Ala	Gly	Asp
		65				70				75					80
Asn	Asn	Gly	Gly	Gly	Asp	Asn	Asn	Gly	Gly	Gly	Arg	Gly	Gly	Gly	Glu
			85							90				95	
Gly	Arg	Gly	Asn	Ala	Asp	Ala	Thr	Phe	Thr	Tyr	Arg	Pro	Ser	Val	Pro
			100							105				110	
Ala	His	Arg	Arg	Ala	Arg	Glu	Ser	Pro	Leu	Ser	Ser	Asp	Ala	Ile	Phe
			115				120					125			
Lys	Gln	Ser	His	Ala	Gly	Leu	Phe	Asn	Leu	Cys	Val	Val	Val	Leu	Ile
		130				135					140				
Ala	Val	Asn	Ser	Arg	Leu	Ile	Ile	Glu	Asn	Leu	Met	Lys	Tyr	Gly	Trp
		145				150				155					160
Leu	Ile	Arg	Thr	Asp	Phe	Trp	Phe	Ser	Ser	Arg	Ser	Leu	Arg	Asp	Trp
			165							170				175	
Pro	Leu	Phe	Met	Cys	Cys	Ile	Ser	Leu	Ser	Ile	Phe	Pro	Leu	Ala	Ala
			180							185				190	
Phe	Thr	Val	Glu	Lys	Leu	Val	Leu	Gln	Lys	Tyr	Ile	Ser	Glu	Pro	Val
			195				200							205	
Val	Ile	Phe	Leu	His	Ile	Ile	Ile	Thr	Met	Thr	Glu	Val	Leu	Tyr	Pro
			210				215				220				
Val	Tyr	Val	Thr	Leu	Arg	Cys	Asp	Ser	Ala	Phe	Leu	Ser	Gly	Val	Thr
			225			230				235					240
Leu	Met	Leu	Leu	Thr	Cys	Ile	Val	Trp	Leu	Lys	Leu	Val	Ser	Tyr	Ala
			245							250				255	
His	Thr	Ser	Tyr	Asp	Ile	Arg	Ser	Leu	Ala	Asn	Ala	Ala	Asp	Lys	Ala
			260							265				270	
Asn	Pro	Glu	Val	Ser	Tyr	Tyr	Val	Ser	Leu	Lys	Ser	Leu	Ala	Tyr	Phe
			275				280							285	
Met	Val	Ala	Pro	Thr	Leu	Cys	Tyr	Gln	Pro	Ser	Tyr	Pro	Arg	Ser	Ala
			290			295					300				
Cys	Ile	Arg	Lys	Gly	Trp	Val	Ala	Arg	Gln	Phe	Ala	Lys	Leu	Val	Ile
			305			310					315				320
Phe	Thr	Gly	Phe	Met	Gly	Phe	Ile	Ile	Glu	Gln	Tyr	Ile	Asn	Pro	Ile
			325							330				335	
Val	Arg	Asn	Ser	Lys	His	Pro	Leu	Lys	Gly	Asp	Leu	Leu	Tyr	Ala	Ile
			340							345				350	
Glu	Arg	Val	Leu	Lys	Leu	Ser	Val	Pro	Asn	Leu	Tyr	Val	Trp	Leu	Cys
			355				360							365	
Met	Phe	Tyr	Cys	Phe	Phe	His	Leu	Trp	Leu	Asn	Ile	Leu	Ala	Glu	Leu
			370			375					380				
Leu	Cys	Phe	Gly	Asp	Arg	Glu	Phe	Tyr	Lys	Asp	Trp	Trp	Asn	Ala	Lys
			385			390				395					400
Ser	Val	Gly	Asp	Tyr	Trp	Arg	Met	Trp	Asn	Met	Pro	Val	His	Lys	Trp
			405							410				415	
Met	Val	Arg	His	Ile	Tyr	Phe	Pro	Cys	Leu	Arg	Ser	Lys	Ile	Pro	Lys
			420							425				430	

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Thr	Leu	Ala	Ile	Ile	Ile	Ala	Phe	Leu	Val	Ser	Ala	Val	Phe	His	Glu
	435						440					445			
Leu	Cys	Ile	Ala	Val	Pro	Cys	Arg	Leu	Phe	Lys	Leu	Trp	Ala	Phe	Leu
	450					455					460				
Gly	Ile	Met	Phe	Gln	Val	Pro	Leu	Val	Phe	Ile	Thr	Asn	Tyr	Leu	Gln
465				470					475					480	
Glu	Arg	Phe	Gly	Ser	Thr	Val	Gly	Asn	Met	Ile	Phe	Trp	Phe	Ile	Phe
			485					490						495	
Cys	Ile	Phe	Gly	Gln	Pro	Met	Cys	Val	Leu	Leu	Tyr	Tyr	His	Asp	Leu
			500					505					510		
Met	Asn	Arg	Lys	Gly	Ser	Met	Ser								
	515					520									

<210> SEQ ID NO 107
 <211> LENGTH: 1506
 <212> TYPE: DNA
 <213> ORGANISM: Brassica napus
 <400> SEQUENCE: 107

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atggagattt tggattctgg aggcgtcact atgccgacgg agaacggtgg tgccgatctc    60
gatacgcctc gtcaccggaa accgagatcg gattcttcca atggacttct tectgattcc    120
gtaactgttt ccgatgctga cgtgagggat cgggttgatt cagctgttga ggatactcaa    180
ggaaaagcca atttggccgg agaaaacgaa attagggaa ccggtggaga agcgggggga    240
aacgtggatg taaggtacac gtatcgccg tcggttcag ctcacggag ggtgcgggag    300
agtccactca gctctgacgc catcttcaaa cagagccatg ctggactatt caacctgtgt    360
gtagtgttc ttgttctgt aaacagtaga ctcatcatcg aaaatctcat gaagtacggt    420
tggttgatca gaactgattt ctggtttagt tcaacgtctc tgcgagattg gcccttttc    480
atgtgttctc tctcccttcc aatcttctct ttggtgcct ttaccgtcga gaaattagta    540
cttcagaaat gcatactga acctgttctc atcattcttc atattattat caccatgacc    600
gaggctctgt atccagtcta tgtcactcta aggtgtgatt ccgccttctt atcagggtgc    660
acgttgatgc tctcacttg cattgtgtgg ctgaagtggg tttcttacgc tcatactaac    720
tatgacataa gaaccctagc taattcatct gataaggcca atcctgaagt ctctactat    780
gttagcttga agagcttggc gtatttcatg cttgctccca cattgtgtta tcagccgagc    840
tatccacggt ctccatgat ccggaagggt tgggtggctc gtcaatttgc aaagctgatc    900
atattcactg gattcatggg atttataata gagcaatata taaatcctat tgttaggaac    960
tcaaaacatc ctttgaagg ggatctctta tacggtgttg aaagagtgtt gaagctttca   1020
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ttcttagtct ctgcagtctt tcatgagtta tgcategcag ttccttctcg tctcttcaaa   1320
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<210> SEQ ID NO 108

<211> LENGTH: 501

<212> TYPE: PRT

<213> ORGANISM: Brassica napus

<400> SEQUENCE: 108

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20           25           30
Ser Asn Gly Leu Leu Pro Asp Ser Val Thr Val Ser Asp Ala Asp Val
35           40           45
Arg Asp Arg Val Asp Ser Ala Val Glu Asp Thr Gln Gly Lys Ala Asn
50           55           60
Leu Ala Gly Glu Asn Glu Ile Arg Glu Ser Gly Gly Glu Ala Gly Gly
65           70           75           80
Asn Val Asp Val Arg Tyr Thr Tyr Arg Pro Ser Val Pro Ala His Arg
85           90           95
Arg Val Arg Glu Ser Pro Leu Ser Ser Asp Ala Ile Phe Lys Gln Ser
100          105          110
His Ala Gly Leu Phe Asn Leu Cys Val Val Val Leu Val Ala Val Asn
115          120          125
Ser Arg Leu Ile Ile Glu Asn Leu Met Lys Tyr Gly Trp Leu Ile Arg
130          135          140
Thr Asp Phe Trp Phe Ser Ser Thr Ser Leu Arg Asp Trp Pro Leu Phe
145          150          155          160
Met Cys Cys Leu Ser Leu Ser Ile Phe Pro Leu Ala Ala Phe Thr Val
165          170          175
Glu Lys Leu Val Leu Gln Lys Cys Ile Ser Glu Pro Val Val Ile Ile
180          185          190
Leu His Ile Ile Ile Thr Met Thr Glu Val Leu Tyr Pro Val Tyr Val
195          200          205
Thr Leu Arg Cys Asp Ser Ala Phe Leu Ser Gly Val Thr Leu Met Leu
210          215          220
Leu Thr Cys Ile Val Trp Leu Lys Leu Val Ser Tyr Ala His Thr Asn
225          230          235          240
Tyr Asp Ile Arg Thr Leu Ala Asn Ser Ser Asp Lys Ala Asn Pro Glu
245          250          255
Val Ser Tyr Tyr Val Ser Leu Lys Ser Leu Ala Tyr Phe Met Leu Ala
260          265          270
Pro Thr Leu Cys Tyr Gln Pro Ser Tyr Pro Arg Ser Pro Cys Ile Arg
275          280          285
Lys Gly Trp Val Ala Arg Gln Phe Ala Lys Leu Ile Ile Phe Thr Gly
290          295          300
Phe Met Gly Phe Ile Ile Glu Gln Tyr Ile Asn Pro Ile Val Arg Asn
305          310          315          320
Ser Lys His Pro Leu Lys Gly Asp Leu Leu Tyr Gly Val Glu Arg Val
325          330          335
Leu Lys Leu Ser Val Pro Asn Leu Tyr Val Trp Leu Cys Met Phe Tyr
340          345          350
Cys Phe Phe His Leu Trp Leu Asn Ile Leu Ala Glu Leu Leu Cys Phe
355          360          365

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Gly Asp Arg Glu Phe Tyr Lys Asp Trp Trp Asn Ala Lys Ser Val Gly
 370 375 380
 Asp Tyr Trp Arg Met Trp Asn Met Pro Val His Lys Trp Met Val Arg
 385 390 395 400
 His Val Tyr Phe Pro Cys Leu Arg Arg Asn Ile Pro Lys Val Pro Ala
 405 410 415
 Ile Ile Leu Ala Phe Leu Val Ser Ala Val Phe His Glu Leu Cys Ile
 420 425 430
 Ala Val Pro Cys Arg Leu Phe Lys Leu Trp Ala Phe Leu Gly Ile Met
 435 440 445
 Phe Gln Val Pro Leu Val Phe Ile Thr Asn Tyr Leu Gln Glu Arg Phe
 450 455 460
 Gly Ser Met Val Gly Asn Met Ile Phe Trp Phe Thr Phe Cys Ile Phe
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<210> SEQ ID NO 109

<211> LENGTH: 104

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 109

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<210> SEQ ID NO 110

<211> LENGTH: 101

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Primer

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<212> TYPE: DNA

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<220> FEATURE:

<223> OTHER INFORMATION: Primer

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<210> SEQ ID NO 112

<211> LENGTH: 101

<212> TYPE: DNA

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<223> OTHER INFORMATION: Primer

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<210> SEQ ID NO 113

<211> LENGTH: 104

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Primer

<400> SEQUENCE: 113

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<210> SEQ ID NO 114

<211> LENGTH: 101

<212> TYPE: DNA

<213> ORGANISM: Artificial Sequence

<220> FEATURE:

<223> OTHER INFORMATION: Primer

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tagagcggat ttaattaact atgacatcctt tccttttcgg t                          101
```

1. A polynucleotide comprising a nucleic acid sequence selected from the group consisting of:

- a) the nucleic acid sequence of SEQ ID NOs: 52, 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, 31, 34, 37, 40, 43, 46, 49, and 55;
- b) a nucleic acid sequence encoding the amino acid sequence of SEQ ID NO: 53, 2, 5, 8, 11, 14, 17, 20, 23, 26, 29, 32, 35, 38, 41, 44, 47, 50, or 56;
- c) a nucleic acid sequence being at least 40% identical to the nucleic acid sequence of a) or b), wherein said nucleic acid sequence encodes a polypeptide having acyltransferase activity;
- d) a nucleic acid sequence encoding a polypeptide having acyltransferase activity and having an amino acid sequence which is at least 45% identical to the amino acid sequence of b); and
- e) a nucleic acid sequence which is capable of hybridizing under one of the following sets of conditions to any one of a) to d), wherein said nucleic acid sequence encodes a polypeptide having acyltransferase activity:
 - i) hybridization in 50 mM Tris, pH 7.6, 6×SSC, 5× Denhardt's, 1.0% sodium dodecyl sulfate (SDS), 100 μg denaturated calf thymus DNA at 34° C. overnight and wash twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, repeat twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;
 - ii) hybridization in 6×SSPE (Sodium chloride Sodium Phosphate-EDTA), 5× Denhardt's solution, 0.5% SDS, 100 μg denaturated calf thymus DNA at 34° C. overnight and wash twice with 2×SSC, 0.5% SDS at room temperature for 15 min each, repeat twice with 0.2×SSC, 0.5% SDS at room temperature for 15 min each and then repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;

- iii) hybridization in 20-30% formamide, 5×SSPE, 5× Denhardt's solution, 1% SDS 100 μg denaturated salmon sperm DNA at 34° C. overnight and wash twice with 2×SSPE, 0.2% SDS at 42° C. for 15 min each, repeat twice with 2×SSPE, 0.2% SDS at 55° C. for 30 min each and repeat twice with 0.2 SSC, 0.5% SDS at 50° C. for 15 min;
- iv) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 2×SSC, 0.1% SDS at 50° C. or 65° C.;
- v) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 1×SSC, 0.1% SDS at 50° C. or 65° C.; or
- vi) hybridization in 7% SDS, 0.5 M NaPO₄, 1 mM EDTA at 50° C. overnight and wash in 0.1×SSC, 0.1% SDS at 50° C. or 65° C.

2. The polynucleotide of claim 1, wherein said polynucleotide further comprises an expression control sequence operatively linked to the nucleic acid sequence.

3. The polynucleotide of claim 1, wherein said polynucleotide further comprises a terminator sequence operatively linked to the nucleic acid sequence.

4. A vector comprising the polynucleotide of claim 1.

5. A host cell comprising:

- a) the polynucleotide of claim 1; or
- b) a vector comprising said polynucleotide.

6. A method for the manufacture of a polypeptide encoded by the polynucleotide of claim 1 comprising:

- a) cultivating the host cell of claim 5 under conditions which allow for the production of said polypeptide; and
- b) obtaining the polypeptide from said host cell.

7. A polypeptide encoded by the polynucleotide of claim 1.

8. A non-human transgenic organism comprising:

- a) the polynucleotide of claim 1; or
- a) a vector comprising said polynucleotide.

9. The non-human transgenic organism of claim **8**, which is a microorganism, a plant, plant part, or plant seed.

10. A method for the manufacture of polyunsaturated fatty acids comprising:

- a) cultivating the host cell of claim **5** under conditions which allow for the production of polyunsaturated fatty acids in said host cell; and
- b) obtaining said polyunsaturated fatty acids from said host cell.

11. A method for the manufacture of polyunsaturated fatty acids comprising:

- a) cultivating the non-human transgenic organism of claim **8** under conditions which allow for the production of polyunsaturated fatty acids in said host cell; and
- b) obtaining said polyunsaturated fatty acids from said non-human transgenic organism.

12. The method of claim **10**, wherein said polyunsaturated fatty acid is arachidonic acid (ARA), eicosapentaenoic acid (EPA), or docosahexaenoic acid (DHA).

13. A method for the manufacture of an oil, lipid, or fatty acid composition comprising:

- a) cultivating the host cell of claim **5** under conditions which allow for the production of polyunsaturated fatty acids in said host cell;
- b) obtaining said polyunsaturated fatty acids from said host cell; and
- c) formulating the polyunsaturated fatty acid as an oil, lipid, or fatty acid composition.

14. The method of claim **13**, wherein said oil, lipid, or fatty acid composition is to be used for feed, foodstuffs, cosmetics, or pharmaceuticals.

15. Oil, lipids, or fatty acids, or a fraction thereof, produced by the method of claim **10**.

16. An oil, lipid, or fatty acid composition comprising a polyunsaturated fatty acid obtained by the method of claim **10**.

17. An antibody or a fragment derived thereof as an antigen which specifically recognizes a polypeptide encoded by the nucleic acid sequences of claim **1**.

18. A polypeptide obtained by the method of claim **6**.

* * * * *