

Common (Nonsystematic) Names for Fatty Acids

List prepared by R. O. Adlof and F. D. Gunstone

The authors have done their best to minimize errors. To report errors or suggest additions contact [Rich Adlof](#) or [AOCS](#).

This table is not copyrighted but the authors would prefer that this location be referenced.

Common name (acid)	Structure	Source
Acetic	2:0	Platelet activating factor
Acetonic	2-OH, 2-Me 3:0	Flax
Acrylic	2e-3:1	Nnc
Adipic	6:0 di-acid	Nnc
Adrenic	7c10c13c16c-22:4	Adrenal lipids
Agonandoic	9a11t-18:2	<i>Santalum acuminatum</i>
Agonandric	8-OH, 9c11t-18:2	<i>Agonandra, Iodina</i>
Ajenoic	3c5c7c9c11e-12:5	<i>Llaveia axia</i>
Alchornoic	cis-14,15-ep 11c-20:1	<i>Alchornia cordifolia</i>
Alepraic	See Alepramic	—
Alepramic	3-Cp 3:0	Flacourtiaceae seed oils
Aleprestic	5-Cp 5:0	Flacourtiaceae seed oils
Alepric	9-Cp 9:0	Flacourtiaceae seed oils
Aleprolic	1-Cp 1:0	Flacourtiaceae seed oils
Aleprylic	7-Cp 7:0	Flacourtiaceae seed oils
Aleuritic	9,10,16-triOH 16:0	Shellac
Aleutiric	9,10,18-triOH 18:0	Cork, Olea, Agave
Alvaradoic	6a17e-18:2	<i>Alvaradoa amorphoides</i>
Alvaradonic	8a17e-18:2	<i>Alvaradoa amorphoides</i>
Ambrettolic	16-OH 7c-16:1	Muskmelon seed oil
Anacyclic	2t4t8a10a-14:4	—
Angelic	(2Z)-2-Me 4:1	<i>Angelica archangelica</i>
Anteisoheptadecanoic	14Me 16:0	Animal fats
Anteisononadecanoic	16Me 18:0	Animal fats
Anteisopentadecanoic	12Me 14:0	Animal fats
Anteisotridecanoic	10Me 12:0	Animal fats
Aquilegic	See Columbinic	—
Arachidic	20:0	Groundnut (peanut) oil
Arachidonic	5c8c11c14c-20:4	Animal phospholipids
Argemonic	See Argenonic	
Argenonic	6-OH 6-Me, 9-oxo-28:0	Papaveraceae
Artemesic	See Coriolic	—

Asclepic	11c-18:1	<i>Asclepia oils</i>
Ascorbic	Vitamin C	—
Athanasalvic	9-OH 9t16c12a14a-18:4	<i>Athanasia calva</i>
Auricollic	14-OH 11c17c-20:2	<i>Lesquerella auriculata</i>
Avenoleic	15(R)-OH 9c12c-18:2	—
Axillarenic (Axillaric)	11,13-di OH, 9c-24:1	Euphorbiaceae
Azelaic	9:0 di-acid	Nnc
Behenic	22:0	<i>Lophira alata</i>
Behenolic	13a-22:0	Nnc
Bishomocolumbinic	7c11c14t-20:3	—
Bishomopinolenic	7c11c14c-20:3	—
Bolekic	9a11a13c-18:3	Isano oil
Bosseopentaenoic	5c8c10t12t14c-20:5	<i>Bossiella orbigniana</i>
Brassicic	13t-22:1	<i>trans form of erucic acid</i>
Brassylic	13:0 di-acid	Nnc
Buiolic (jalapinolic)	11-OH 16:0	—
Butolic	6-OH 14:0	Shellac
Butyric	4:0	Milk fats
Caleic	3t9t12c-18:3	Compositae, Aster, Artium
Calendic (α)	8t10t12c-18:3	<i>Calendula officinalis</i>
Calendic (β)	8t10t12t-18:3	<i>trans form of α-calendic acid</i>
Calendulic	See Calendic (α)	—
Callosobruchusic	3,7-di-Me,2c-8:1 di-acid	<i>Callosobruchus chinensis</i>
Calthic	See Podocarpic	—
Capric	10:0	Lauric oils
Caproic	6:0	Milk fats
Caproleic	9c-10:1	Milk fats
Capronic	See Caproic	—
Caprylic	8:0	Lauric oils
Carboceric	27:0	<i>Malus domestica</i>
Carnaubic	See Lignoceric	—
Cascarillic	3,4-Mt-10:0	<i>Croton eluteria L. bark</i>
Catalpic	9t11t13c-18:3	<i>Catalpa ovata</i>
Cerebronic	2-OH 24:0	Cerebrosides
Ceromelissic	See Psyllic	—
Ceroplastic	35:0	Nnc
Cerotic	26:0	Waxes, Chrysanthemum, Cucurbita, Aster
Cervonic	See DHA	—
Cetelaidic	11t-22:1	Hydrogenated fish oils
Cetoleic	11c-22:1	Fish oils
Chaulmoogric	13-Cp 13:0	Flacourtiaceae seed oils
Chrysobalanic	4-oxo 9c11t13t15c-18:4	<i>Chrysobalanus icaco</i>
Cilienic	6,11c-18:2	—
<i>cis</i> -Vaccenic	See Asclepic	—
Citraconic	(Z)-2-Me 4:1 di-acid	—
Citronnelic	See Rhodinic	—

Civetlic	8t-17:1 di-acid	—
CLA	Conjugated 18:2 isomers	Ruminant fats
Clupadonic	See DPA	—
Clupanodonic	4c8c12c15c19c-20:5c	Fish oils
Colneleic	9-oxa-8t10t12c-18:3	Enzymic oxidation of linoleic acid
Colnelenic	9-oxa-8t10t12c15c-18:4	Enzymic oxidation of linolenic acid
Columbinic	5t9c12c-18:3	<i>Aquilegia vulgaris</i>
Coniferonic	5c9c12c15c-18:4	Conifer
Convolvulinolic (1 of 3)	3,12-diOH-16:0	—
Convolvulinolic (2 of 3)	11-OH 15:0	<i>Ipomea oils</i>
Convolvulinolic (3 of 3)	11-OH 14:0	<i>Ipomea oils</i>
Coriolic	13-OH 9c11t-18:2	<i>Xeranthemum annuum</i>
Coronaric	cis-9,10-ep 12c-18:1	<i>Chrysanthemum coronarium</i>
Couepic	See Licanic	<i>Couepia grandiflora</i>
Couepinic (Coupenic)	See Licanic (a)	<i>Licania parinarium</i>
Crepenynic (Crepeninic)	9c12a-18:2	<i>Crepis and Afzelia oils</i>
Crotonic	2t-4:1	<i>Angelica roots</i>
Daturic (Daturinic)	See Margaric	Animal fats
Dehydrocrepenyic	9c12a14c-18:3	Afzelia
Demospongiac	C24-C34 5c9c-diene acids	Sponges
Dendrotrifidic	16-OH, 9c12a14a17e-18:4	<i>Dendropanax trifidus</i>
Dendryphielllic	6-Me 2c4c-8:2	<i>Dendryphiella salina</i>
Densipolic	12(R)-OH 9c15c-18:2	<i>Lesquerella densipila</i>
Denticetic	5c-12:1	Lauraceae
DHA	4c7c10c13c16c19c-22:6	Fish oils, Sesbania, Quercus, Diospyros
Dicramin	6a9c12c15c-18:4	<i>Dicramium scoparium</i>
Dihomogammalinolenic	8c11c14c-20:3	Animal phospholipids
Dihomolinoleic	11c14c-20:2	—
Dihomolinolenic	11c14c17c-20:3	Animal fats
Dihomo Mead's acid	7c10c13c-22:3	—
Dihomopinolenic	7c11c14c-20:3	<i>Pinacae family</i>
Dihomotaxoleic	7c11c-20:2	<i>Taxus spp.</i>
Dihydrofulgidic	9S,12S,13S-tri-OH 10t-18:1	—
Dihydromalvalic	8,9-P-18:0	—
Dihydromalyngic	9S,12R,13S-tri-OH 10t-18:1	Malvaceae
Dihydroxystearic	9,10-diOH 18:0	—
α-Dimorphecolic	9-OH,10t12c-18:2	<i>Dimorphecolic pluvialis</i>
β-Dimorphecolic	9-OH,10t12t-18:2	<i>Dimorphecolic pluvialis</i>
DPA	7c10c13c16c19c-22:5	Fish oils
Elaidic	9t-18:1	<i>Trans isomer of oleic acid</i>
Elaidolinolenic	See Linolenelaidic	—
EPA	5c8c11c14c17c-20:5	Fish oils
Eleostearic (α)	9c11t13t-18:3	<i>Momordica charantia **</i> , <i>Euphorbiaceae</i>
Eleostearic (β)	9t11t13t-18:3	Tung oil
Eleostearinic	See Eleostearic (a)	—
Enanthic (enanthoic)	7:0	Albae, Cucurbitaceae

Ephedrenic	5c11c-18:2	<i>Ephedra</i>
Ephedric	See Ephedrenic	—
Equisetolic	30:0 di-acid	<i>Equisetum telmateia</i> spores
Eranthic	5c13c16c-22:3	Ranunculaceae
Erucic	13c-22:1	Cruciferae seed oils
Erythrogenic	See Isanic	—
D-Erythronic	2R,3R,4 tri-OH 4:0	—
L-Erythronic	2S,3S,4 tri-OH 4:0	—
Exocarpic	9a11a13t-18:3	Isano oil
Farnesenic	3,7,11-tri-Me 2,6,10-15:3	Juvenile hormone; all isomers known
Farnesic	See Farnesenic	—
Farnesolic	See Farnesenic	—
Farnesylic	See Farnesenic	—
Floionolic	See Phloionolic acid	—
Fomentic	2-Me 3,3-di-18:0 4:0 di-acid	<i>Fomes fomentarius</i>
Fuconic	2,3,4,5-tetraOH 6:0	Sugar derivative, many stereochemistries.
Fulgidic	9R,12R,13R tri-OH 10t,15c-18:2	<i>Rudbeckia fulgida</i>
Fumaric	2t-4:1 di-acid	<i>Fumaria officianalis</i> (in many plants)
Furocarpic	9,12-ep, 9t12t-18:2	<i>Exocarpus cupressiformis</i>
Gadelaidic	9t-20:1	Trans form of gadoleic acid
Gadoleic	9c-20:1	Fish oils
Gaidic	2t-16:1	—
Galactaric	See Fuconic	—
Gamma Linolenic	See GLA	—
Gamolenic	See GLA	—
Geddic	34:0	—
Geranic	3,7-di-Me 2t6e-8:2	<i>Daphne</i> flowers, <i>Rodgersia podophylla</i>
Gheddic	34:0	-
GLA	6c9c12c-18:3	Evening primrose, borage, etc
Glutamic	2-NH ₂ 5:0 di-acid	Bacterial cell peptidolipids
Glutaric	5:0 di-acid	Nnc
Glycolic	2-OH 2:0	—
Gondoic	11c-20:1	Fish oils
Gondoleic*	9c-20:1	—
Gorlic	13-Cp 6c-13:1	Flacourticeae oils
Goshuyic	5c8c-18:2	Rutaceae
Halphenic	See Malvalic	—
Helenynolic	9-OH 10t12a-18:2	<i>Helychrysum bracteatum</i>
Hendecenoic	See Undecylenic	—
Hiragonic	6c10c14c-16:3	Fish oils
Homotoluic	PhCH ₂ CH ₂ COOH	Tail gland, red deer
Hormelic	15-Cp 15:1	Flacourticeae oils
Hydnocarpic	11-Cp 11:0	Flacourticeae oils
Hydrosorbic*	3t-16:1 di-acid	—

11-Hydroxyceromelissic	11-OH 33:0	—
Hydroxynervonic	2-OH 15c-24:1	Sphingolipids
Hyenic	25:0	—
Iponic	See Sebacic	—
Ipuolic	3,11-diOH 14:0	Ipomoca oils
Isanic	9a11a17e-18:3	Isano oil
Isanolic	8-OH 9a11a17e-18:3	Isano oil
Isoarachidic	18-Me 19:0	—
Isobutyric	2-Me 3:0	—
Isocapric	8-Me 9:0	—
Isocaproic	4-Me 5:0	—
Isocerotic	24-Me 25:0	—
Isocrotonic	2c-4:1	—
Isogorlic	4c,2-Cp-18:2	—
Isoheptadecanoic	15-Me-16:0	—
Isolauric	10-Me-11:0	—
Isoleucic	2R-Me, 3R-OH 6:0	Turkish tobacco leaves
Isolinolenic	See Columbinic	—
Isomargaric	15-Me 16:0	—
Isomontanic	26-Me-27:0	—
Isomycomycin*	3c5c7a9a11a-13:5	—
Isomyristic	12-Me 13:0	—
Isononadecanoic	17-Me 18:0	—
Isooctadecanoic	i-18:0; 16Me-17:0	
Isooleic	10c-18:0	Partially hydrogenated vegetable oil
Isopalmitic	14-Me 15:0	—
Isopentadecanoic	13-Me 14:0	—
Isoricinoleic	9-OH,12c-18:1	<i>Wrightia</i>
Isostearic	16-Me 17:0	—
Isotridecanoic	11-Me 12:0	—
Isovaleric	3-Me 4:0	Porpoise, dolphin
Ixoric	8c10c12c14t-18:4	<i>Ixora chinensis</i>
Jacaric	8c10t12c-18:3	<i>Jacaranda mimosifolia</i>
Jalapinolic	11-OH 16:0	Jalap resin
Japanic	21:0 di-acid	—
Juniperic	16-OH 16:0	Conifer waxes
Juniperinic	16-OH 16:0	Conifer waxes
Juniperonic	5c11c14c17c-20:4	Conifer waxes
Kamlolenic (α)	18-OH 9c11t13t-18:3	Kamala oil
Kamlolenic (β)	18-OH 9t11t13t-18:3	Kamala oil
Kerrollic*	4-OH 16:0	Shellac
Keteleeronic	5c11c-20:2	Gymnosperm sp.
Labellenic	5e,6e-18:2 (R)-form	Leonotis seed oil
Lacceric	32:0	Stick lac wax
Lacceroic	See Lacceric	Stick lac wax
Lactaric	See Stearic	-
Lactarinic	6-oxo 18:0	<i>Lactarius rufus</i>

Laetisarinic	8-OH, 9c12c-18:2	<i>Aspergillus nidulans</i>
Lanoceric	di-OH 30:0	-
Lamenallenic	5c,6c-18:2	Laminum purpureum oil
Lactobacillic	11,12-Mt 18:0	Micro-organisms
Lauric	12:0	Lauric oils
Lauroleic	9c-12:1	Lauraceae
Leptomeric	See Pyrulic	—
Lesquerolic	14-OH 11c-20:1	<i>Lesquerella spp.</i>
Leucic	2-OH, 4-Me 5:0	Turkish tobacco leaves
Levulic	See Levulinic	—
Levulinic	4-oxo-5:0	—
Licanic (α)	4-oxo 9c11t13t-18:3	<i>Licania rigida</i>
Licanic (β)	4-oxo 9t11t13t-18:3	<i>Trans-form of α-licanic acid</i>
Lignoceric	24:0	Waxes
Linderic	4c-12:1	<i>Lindera obtusiloba</i>
Linelaiddic	9t12t-18:2	All-trans form of linoleic acid
Linoleic	9c12c-18:2	All seed oils
Linolenelaidic	9t12t15t-18:3	All-trans form of linolenic acid
Linolenic	9c12c15c-18:3	Linseed
γ -Linolenic	See GLA	—
Linolic	See Linoleic	—
Lumequeic	See Lumequic	—
Lumequic	21c-30:1	<i>Ximenia spp.</i>
Linusic	9,10,12,13,15,16-hexaOH 18:0	From linolenic acid
Lycaonic	12-oxo-18:0	—
Lycopodic	11t-16:1	—
Maleic	2c-4:1 di-acid	—
DL-Malic	2-OH 4:0 di-acid	<i>Hibiscus sabdariffa</i>
Malonic	3:0 di-acid	—
Malvalic	8,9-P 8c-18:1	Cottonseed oil
Malvalinic	See Malvalic	—
Malvic	See Malvalic	—
Malyngic	9S,12R,13S tri-OH 10t,15c-18:2	
Manaolic/manoaic	11-Cp 6c-11:0	Flacourtiaceae seed oils
Mangold's acid	9t11t-18:2	—
Margaric	17:0	Animal fats
Margarolic	See Eleostearic (a)	—
Matricaria acid	2t4a6a8t-10:4	—
Z,E-Matricaric	2c4a6a8t-10:4	<i>Erigeron philadelphicus</i>
Mead's acid	5c8c11c-20:3	Metabolite of oleic acid
Megatomic (megatomoic)	3t5c-14:2	Black carpet beetle pheromone
Mesaconic	(E)-2-Me-4:1 di-acid	—
Melissic	30:0	Bayberry
Micolipodienoic	See Mycolipenic	
Mikusch's acid	10t12t-18:2	<i>Chilopsis linearis</i>
Minquartynoic	17-OH-9a11a13a15a-18:4	<i>Minquartia guianensis bark</i>
Montanic	28:0	Waxes (i.e., carnuba)

Moroctic	See Stearidonic	—
Mucic	See Fuconic	—
Mycinonic	4-Me, 5-OH 2t-7:1	<i>Micromonospora griseorubida</i>
Mycoceranic	2,4,6-tri-Me 26:0	Tubercle bacilli
Mycocerosic	See Mycoceranic	—
Mycolic	RCHOHCH(R')COOH	Mycobacteria
Mycolipenic	2,4,6-tri-Me-2t-24:1	Tubercle bacilli
Mycomycin	3t5c7e8e10a12a-13:6	<i>Nocardia acidophilus</i>
Myristelaidic	9t-14:1	<i>Trans form of myristoleic acid</i>
Myristic	14:0	Lauric oils
Myristoleic	9c-14:1	—
Nemotinic	4-OH, 5e6e8a10a-11:4	Basidiomycetis molds
Nerolic	3,7-di-Me 2c6e-8:2	—
Nervonic	15c-24:1	Shark liver oils
Nisinic	24:6, <i>all- cis</i> -6,9,12,15,18,21	Fish oils
Nonylic	See Pelargonic	—
Norlinoleic	8c11c-17:2	—
Norlinolenic	8c11c14c-17:3	Libiatae
Obtusilic	4c-14:1	<i>Lindera obtusiloba</i>
Oleic	9c-18:1	All oils and fats
Oncobic	15-Cp 8c-15:1	Flacourtiaceae seed oils
Osbond's acid	See DPA	—
Oxalic	2:0 di-acid	—
Palmitelaidic	9t-16:1	<i>trans form of petroselinic acid</i>
Palmitic	16:0	All oils and fats
Palmitoleic	9c-16:1	Fish oils, macadamia oil
Parinaric (α)	9c11t13t15c-18:4	<i>Parinarium laurinum</i>
Parinaric (β)	9t11t13t15t-18:4	<i>trans form of a-parinaric acid</i>
Paullinic	13c-20:1	Elaeagnaceae
Pelargonic	9:0	<i>Sideritis, Allium</i>
Palmitvaccenic	11c-16:1	Elaeagnaceae
Petroselaidic	6t-18:1	<i>Trans form of petroselinic acid</i>
Petroselinic	6c-18:1	Umbelliferae oils
Phellogenic	22:0 di-acid	Anacardiaceae
Phellonic	22-OH 22:0	Cork
Phloionolic	See Aleutiric	
Phlomic	7e,8e-20:2	Labiatae
*Phthioic	3,13,19-tri-Me 23:0	—
Phrenosic	See Cerebronic	—
Phrenosinic	See Cerebronic	—
Phthianoic	See Mycoceranic	—
Phthioic	Polybranched acids	Micro-organisms
Physeteric	5c-14:1	Whale oil
Physetoleic	See Palmitoleic	—
Phytanic	3,7,11,15-tetra-Me 16:0	Marine animal fats
Phytenic*	See Phytenoic	—
Phytenoic	3,7,11,15-tetra-Me 2e-16:1	Marine animal fats

Phytomonic	See Lactobacillic	—
Pimelic	7:0 di-acid	—
Pinolenic	5c9c12c-18:3	<i>Toucrium depressum</i>
Pivalic	2,2-di-Me 3:0	—
Podocarpic	5c11c14c-20:3	<i>Podocarpus nagera, Pinus species</i>
Pristanic	2,6,10,14-tetra-Me 15:0	Marine animal fats
Propioic (propynoic)	2a-3:0	—
Pseudoeleostearic	10t12t14t-18:3	Isomerized linolenic acid
Psyllic	33:0	—
Punicic	9c11t13c-18:3	<i>Punica granatum, Trichosanthes anguina *</i>
Pyrulic	8a10t-17:2	<i>Pyralia pubera</i>
Ranunculeic	See Columbinic	—
Rapinic	See Oleic	—
Rhodinic	3,7-di-Me,6e-8:1	<i>Callitris glauca</i>
Ricinelaicid	12-OH 9t-18:1	<i>trans form of ricinoleic acid</i>
Ricinenic	9c,11c-18:2	<i>Taxus baccata</i>
Ricinic	See Ricinoleic	—
Ricinoleic	12-OH 9c-18:1	Castor oil
Rosilic	10-OH 18:0	Leaf waxes
Roughanic acid	16:3(n-3)	Plants
Rumenic	9c11t-18:2	Ruminant fats
Sabinic	12-OH 12:0	<i>Juniperus oxydecrus leaves</i>
Santalbic	See Ximenynic	—
Sapienic*	6c-16:1	Human sebum lipids
Sarcinic	12Me-14:0	<i>Sarcina & other microbial lipids</i>
Sativic (santivinic)	9,10,12,13-tetraOH 18:0	From oxidation of linoleic acid
Scammonolic	See Jalapinolic	—
Sciadonic	See Podocarpic	—
*Scoliodonic	24:5	Nnc
Sebacic	10:0 di-acid	—
Sebaleic	5c,8c-18:2	Human sebum lipids
Selacholeic	See Nervonic	—
Shibic	26:5	Fish oils
Sorbic ***	2t4t-6:2 di-acid	<i>Sorbus aucuparia</i>
Stearculic (stearculinic)	See Sterculic	—
Stearic	18:0	Animal fats, cocoa butter
Stearidonic	6c9c12c15c-18:4	Echium oils, fish oils
Stearolic	9a-18:1	Santalaceae
Sterculic	9,10-P 9c-18:1	Cottonseed oil
Sterculynic	9,10-Mt 9c17a-18:2	<i>Sterculia alata</i>
Stillingic	2c4t-10:2	<i>Sapium sebiferum</i>
Suberic	8:0 di-acid	—
Succinic	4:0 di-acid	—
Talgic	See Stearic	—
Tanacetumoleic	See Palmitvaccenic	—
Tariric	6a-18:1	<i>Picramnia spp.</i>

Tartaric	2,3-diOH 4:0 di-acid	Many fruits
Taxoleic	5c9c-18:2	Gymnospermae seed lipids
Telfairic	See Linoleic	—
Thalictric	5t-18:1	Ranunculaceae
Thapsic	See Thaspic	—
Thaspic	16:0 di-acid	Waxes
(+/-) Threonic	2,3,4 tri-OH 4:0	
D-Threonic	2R,3S,4 tri-OH 4:0	
L-Threonic	2S,3R,4 tri-OH 4:0	
Threonine	2-NH ₂ , 3-OH 4:0	Protein hydrolysates
Thynnic	26:6 (probably n-3)	Fish oils
Tiglic	(2E)-2-Me 4:1	—
Timnodonic	See EPA	—
Traumatic	2t-20:1 di-acid	—
Trichosanic	See Punicic	—
Tsuduic	4c-14:1	<i>Lindera obtusiloba</i>
Tsuzuic	4c-14:1	<i>Lindera obtusiloba</i>
Tuberculostearic	10-Me 18:0	Tubercle bacilli
Tureptholic	See Convolvulinolic	—
Undecylenic	10e-11:1	Castor oil
Ursolic	30-OH-30:0	—
Ustilic	15,16-diOH 16:0	Ustilagic acid (antibiotic)
Ustilic B	2,15,16-triOH 16:0	Ustilagic acid (antibiotic)
<i>cis</i> -Vaccenic	See Asclepic	
Valerianic	See Valeric	—
Valeric	5:0	—
Valproic	2-Propyl 5:0	—
Ventolic	9,10,12,13-tetraOH-22:0	
Vernolic	<i>cis</i> -12,13-ep, 9c-18:1	<i>Vernonia oils (crepis, geranium)</i>
Wyeronic acid*	4,7-ep, 8-oxo, 2t9a11c-14:5	<i>Exocarpus cupressiformis</i>
Ximenic	17c-26:1	<i>Ximenia americana</i>
Ximenynic	9a11t-18:2	<i>Santalum acuminatum</i>
Ximenynolic	8-OH, 9a11t-18:2	—
Xionenynic	8a10c-18:2	—
Zoomaric	See Palmitoleic	—

