

Common (non-systematic) Names for Fatty Acids

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

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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
Alepylic	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
Anteisonadecanoic	16Me 18:0	Animal fats
Anteisopentadecanoic	12Me 14:0	Animal fats
Anteisotridecanoic	10Me 12:0	Animal fats
Aquilegic	See Columbunic	-
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	-
Athanacalvic	9-OH 9t16c12a14a-18:4	<i>Athanasia calva</i>
Auricolie	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 (jalapinic)	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	-
Ceroplactic	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	-
Civetic	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	<i>Afzelia</i>
Demospongic	C24-C34 5c9c-diene acids	Sponges
Dendrotrifidic	16-OH, 9c12a14a17e-18:4	<i>Dendropanax trifidus</i>
Dendryphiellie	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 spores</i>

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 (in many plants)</i>
Furocarpic	9,12-ep, 9t12t-18:2	<i>Exocarpus cupressiformis</i>
Gadelaidic	9t-20:1	<i>Trans form of gadoleic acid</i>
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 flowers, 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	<i>Argemone mexicana</i>
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	<i>Leonotis seed oil</i>
Lacceric	32:0	Stick lac wax
Lacceroic	See Lacceric	Stick lac wax
Lactaric	See Stearic	-
Lactarinic	6-oxo 18:0	<i>Lactarius rufus</i>
Laetiseric	8-OH, 9c12c-18:2	<i>Aspergillus nidulans</i>
Lanoceric	di-OH 30:0	-
Lamenallenic	5c,6c-18:2	<i>Laminum purpureum oil</i>

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>
Linelaidic	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	
Manaoic/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
Micolipodiencoic	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 α-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:O 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>
Pyruvic	8a10t-17:2	<i>Pyricularia pubera</i>
Ranunculeic	See Columbinic	-
Rapinic	See Oleic	-
Rhodinic	3,7-di-Me,6e-8:1	<i>Callitris glauca</i>
Ricinelaiddic	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	-