

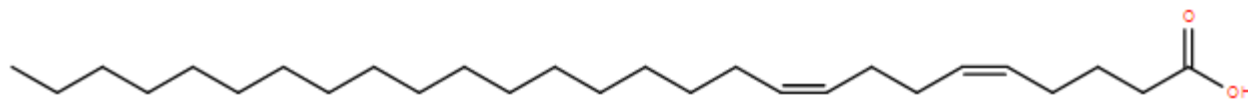
Lipid(s): LMFA01010053

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Straight chain fatty acids [FA0101]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Branched fatty acids [FA0102]

Discussion: This lipid exhibits two branching events characteristic of lipids in the “Branched fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01010001	LMFA01020001
LMFA01010002	LMFA01020002
LMFA01010003	LMFA01020003
LMFA01010004	LMFA01020004



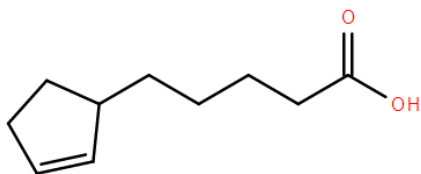
Lipid(s): LMFA01020363, LMFA01020364

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Branched fatty acids [FA0102]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

Discussion: These lipids have unsaturated bonds characteristic of lipids in the “Unsaturated fatty acids” subclass, but do not exhibit branching.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01020001	LMFA01030001
 <chem>CC(C)CCCCCCCC=CCCC(=O)O</chem>	 <chem>CCCC=CCCC=CCCC=CCCC(=O)O</chem>
LMFA01020002	LMFA01030002
 <chem>CC(C)CCCC(=O)O</chem>	 <chem>CCCC=CCCCCCCC(=O)O</chem>
LMFA01020003	LMFA01030004
 <chem>CC(C)CCCC(=O)O</chem>	 <chem>CC=CC(=O)O</chem>
LMFA01020004	LMFA01030005
 <chem>CC(C)CCCCCCCC(=O)O</chem>	 <chem>CC=CC(=O)O</chem>



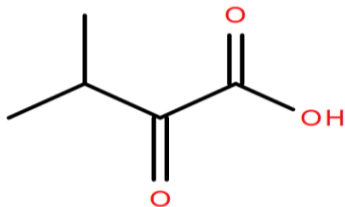
Lipid(s): LMFA01030188, LMFA01030189, LMFA01030191

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Carbocyclic fatty acids [FA0114]

Discussion: These lipids have only have unsaturated bonds in a carbocyclic ring characteristic of some lipids in the “Carbocyclic fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030001	LMFA01140025
 <chem>CCCCC=CC=CC=CCCCCCCC(=O)O</chem>	 <chem>c1ccccc1CCCCCCCCCCCCCCCC(=O)O</chem>
LMFA01030002	LMFA01140028
 <chem>CCCCCCCC=CCCCCCCCCCCC(=O)O</chem>	 <chem>C1C=CCC1CCCCCCCCCCCCCCCC(=O)O</chem>
LMFA01030004	LMFA01140018
 <chem>CC=CC(=O)O</chem>	 <chem>CCCCCCC1C=CC1CCCCCCCC(=O)O</chem>
LMFA01030005	LMFA01140023
 <chem>CC=CC(=O)O</chem>	 <chem>C1C=CCC1CCCCCCCCCCCCCCCC(=O)O</chem>



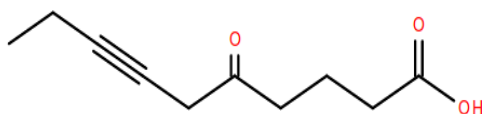
Lipid(s): LMFA01020274, LMFA01020276

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Branched fatty acids [FA0102]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Oxo fatty acids [FA0106]

Discussion: These lipids exhibit an additional carbonyl group characteristic of lipids in the “Oxo fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01020001	LMFA01060002
LMFA01020002	LMFA01060111
LMFA01020003	LMFA01060157
LMFA01020004	LMFA01060178



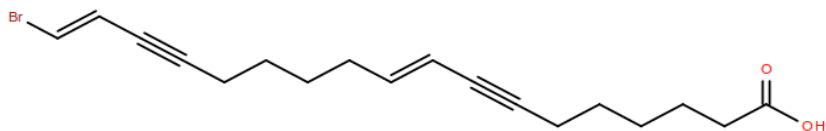
Lipid(s): LMFA01030579

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Oxo fatty acids [FA0106]

Discussion: This lipid exhibits an additional carbonyl group characteristic of lipids in the “Oxo fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA01060148
LMFA01030023	LMFA01060111
LMFA01030043	LMFA01060093
LMFA01030048	LMFA01060095



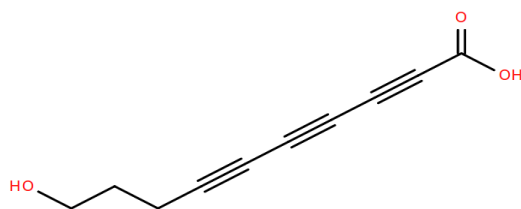
Lipid(s): LMFA01030675, LMFA01030676

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Halogenated fatty acids [FA0109]

Discussion: These lipids are halogenated which is a characteristic of lipids in the “Halogenated fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA01090031
LMFA01030023	LMFA01090073
LMFA01030043	LMFA01090088
LMFA01030048	LMFA01090100



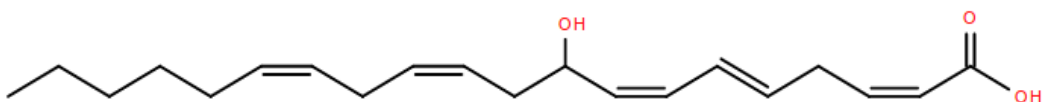
Lipid(s): LMFA01030714

Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

Suggested classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Hydroxy fatty acids [FA0105]

Discussion: This lipid has a hydroxy group characteristic of lipids in the “Hydroxy fatty acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA01050232
LMFA01030023	LMFA01050258
LMFA01030043	LMFA01050272
LMFA01030048	LMFA01050324



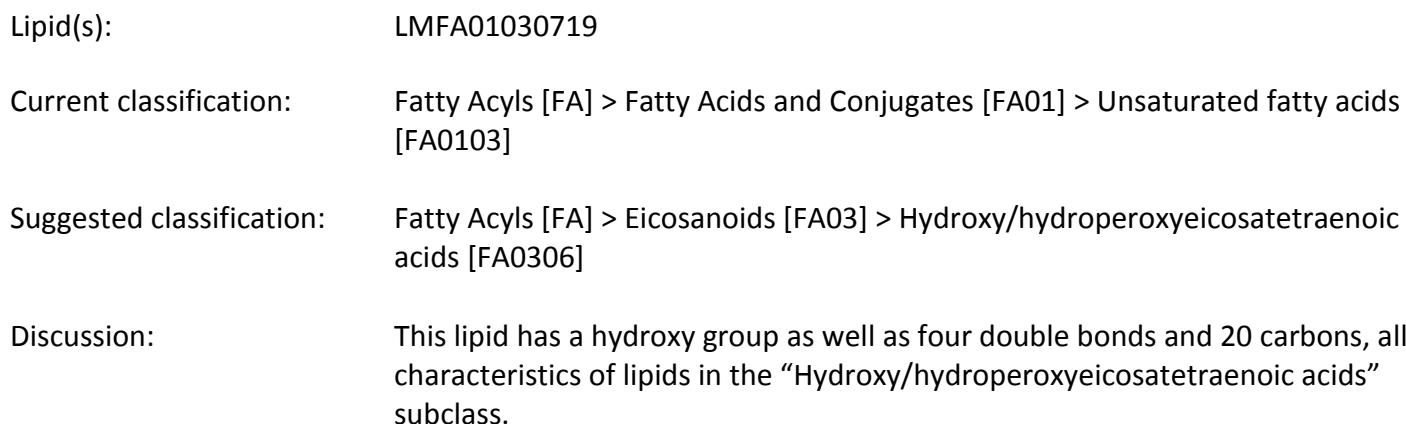
Lipid(s): LMFA01030717

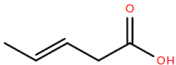
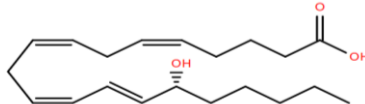
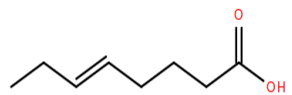
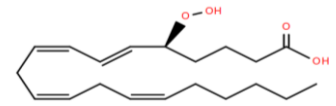
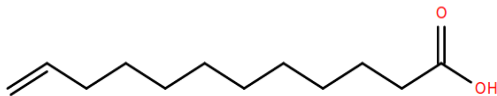
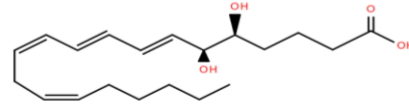
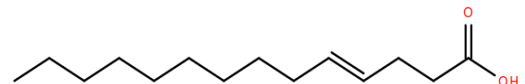
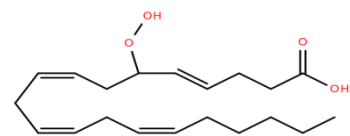
Current classification: Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]

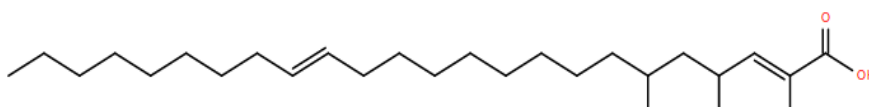
Suggested classification: Fatty Acyls [FA] > Eicosanoids [FA03] > Hydroxy/hydroperoxyeicosapentaenoic acids [FA0307]

Discussion: This lipid has a hydroxy group as well as five double bonds and 20 carbons, all characteristics of lipids in the “Hydroxy/hydroperoxyeicosatetraenoic acids” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA03070031
LMFA01030023	LMFA03070028
LMFA01030043	LMFA03070041
LMFA01030048	LMFA03070049

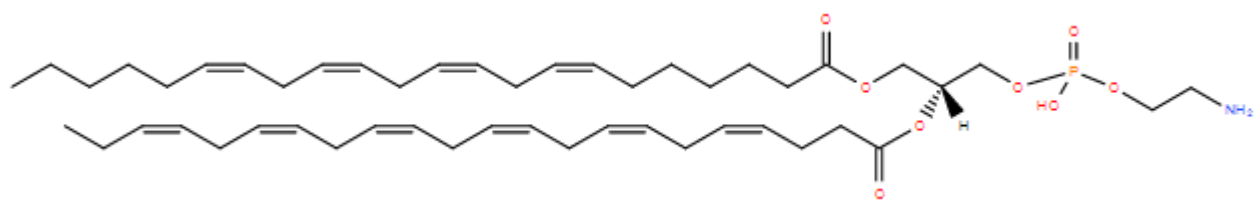


Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA03060030
	
LMFA01030023	LMFA03060012
	
LMFA01030043	LMFA03060018
	
LMFA01030048	LMFA03060044
	




Lipid(s):	LMFA01030750, LMFA01030790, LMFA01030792, LMFA01030796, LMFA01030797, LMFA01030798, LMFA01030799, LMFA01030893, LMFA01030895, LMFA01030905
Current classification:	Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Unsaturated fatty acids [FA0103]
Suggested classification:	Fatty Acyls [FA] > Fatty Acids and Conjugates [FA01] > Branched fatty acids [FA0102]
Discussion:	These lipids exhibit branching events characteristic of lipids in the “Branched fatty acids” subclass. Examination of lipids classified by LIPID MAPS shows branching takes precedence over unsaturation.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMFA01030006	LMFA01020103
LMFA01030023	LMFA01020207
LMFA01030043	LMFA01020045
LMFA01030048	LMFA01020209

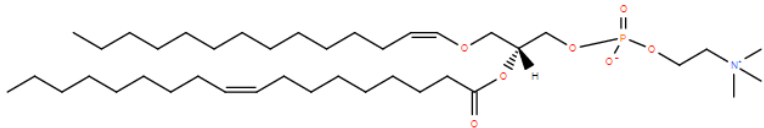
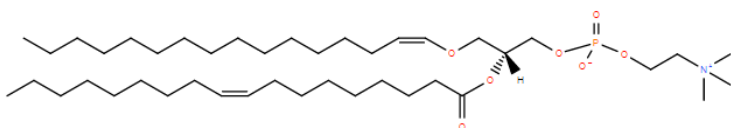
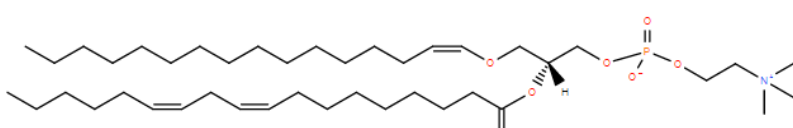
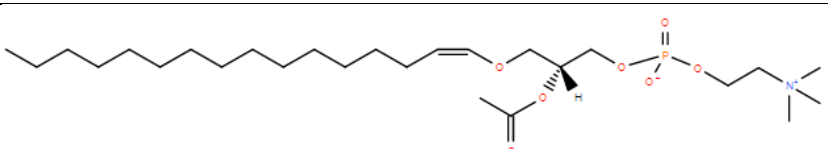


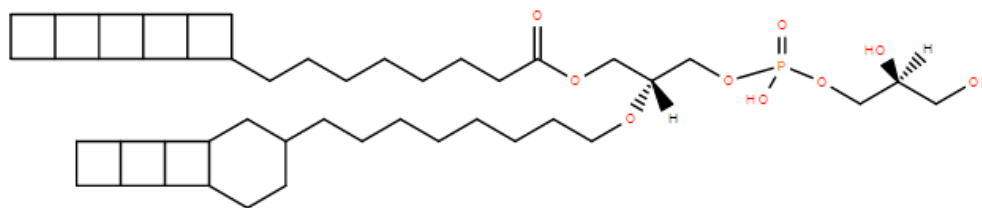
Lipid(s): LMGP01030016

Current classification: Glycerophospholipids [GP] > Glycerophosphocholines [GP01] > 1-(1Z-alkenyl),2-acylglycerophosphocholines [GP0103]

Suggested classification: Glycerophospholipids [GP] > Glycerophosphoethanolamines [GP02]  what subclass??? GP0202 or GP0203????

Discussion: ????????????

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMGP01030004	
	
LMGP01030006	
	
LMGP01030008	
	
LMGP01030009	
	



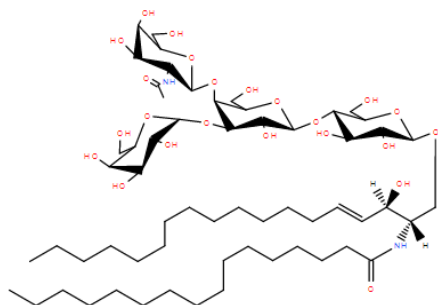
Lipid(s): LMGP04040006

Current classification: Glycerophospholipids [GP] > Glycerophosphoglycerols [GP04] > Dialkylglycerophosphoglycerols [GP0404]

Suggested classification: Glycerophospholipids [GP] > Glycerophosphoglycerols [GP04] > 1-acyl,2-alkylglycerophosphoglycerols [GP0411]

Discussion: This lipid has an ester group characteristic of lipids in the “1-acyl,2-alkylglycerophosphoglycerols” subclass.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMGP04040002	LMGP04110001
LMGP04040003	LMGP04110002
LMGP04040004	LMGP04110003
LMGP04040005	LMGP04110004

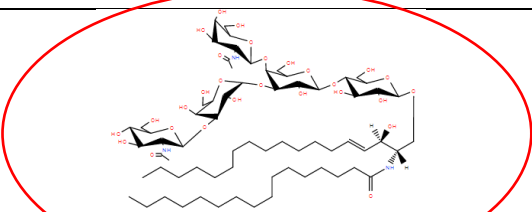
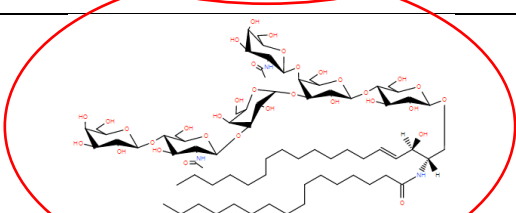
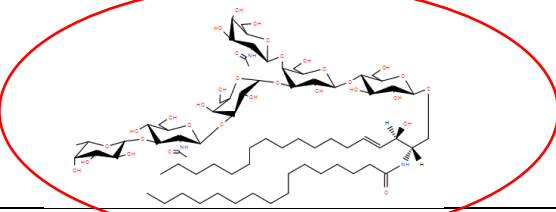
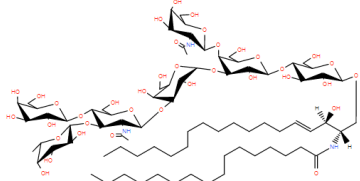


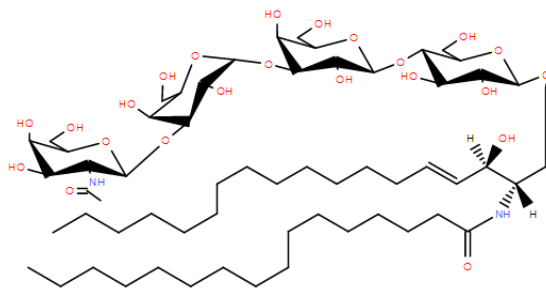
Lipid(s): LMSP0505DO01,
 Current classification: Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc- (Neolacto series) [SP0505]
 Suggested classification: Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > GalNAc β 1-4Gal β 1-4Glc- (Ganglio series) [SP0503]
 Discussion: The sugar chain starting from Ceramide fits the Ganglio series root exactly (GalNAc-Gal-Gal-Glc-Cer.). Discussion continued on the next page.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMSP0505AA01	LMSP0503AA01
LMSP0505AA02	LMSP0503AN01
LMSP0505AA03	LMSP0503AO01
LMSP0505AA04	LMSP0503AP01

-Continued Discussion of Lipids similar to LMSP0505DO01-08

Lipid(s):	LMSP0505DP01-LMSP0505DP08, LMSP0505DQ01-LMSP0505DQ08, LMSP0505DR01-LMSP0505DR08, LMSP0505DS01-LMSP0505DS08 (1-8 in each sub-sub section because only the Ceramide chain changes)
Current classification:	Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc- (Neolacto series) [SP0505]
Suggested classification:	Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > GalNAc β 1-4Gal β 1-4Glc- (Ganglio series) [SP0503]
Discussion:	The structure is branched but the structure fits one root better than the other and based on the 1997 IUPAC guidelines for naming glycolipids and the LIPID MAPS own grouping rules, the root structure determines the group.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMSP0505DP01	LMSP0503 Ganglio series
	Each of the sub-sub groups after DO from DP-DS are the exact same as DO sub-sub group's structure, but with the addition of one sugar to the side chain for each new group. This allows them to be grouped as part of the Ganglio series as well. Also none of these glycolipids have the neolacto series root.
LMSP0505DQ01	
	
LMSP0505DR01	
	
LMSP0505DS01	
	



Lipid(s): LMSP0505DA01-LMSP0505DA08, LMSP0505DB01-LMSP0505DB08, LMSP0505DJ01-LMSP0505DJ08, LMSP0505DK01-LMSP0505DK08, LMSP0505DL01-LMSP0505DL08 (1-8 in each sub-sub section because only the Ceramide chain changes)

Current classification: Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc- (Neolacto series) [SP0505]





Suggested classification: Sphingolipids [SP] > Neutral glycosphingolipids [SP05] > GalNAc β 1-3Gal α 1-3Gal β 1-4Glc- (Isoglobo series) [SP0506]

Discussion: Based on the 1997 IUPAC guidelines for naming glycolipids and the sub-sub groupings of LIPID MAPS themselves, these lipids fit the glyco-root of the Isoglobo series because these lipids don't have an N-acetyl-glucosamine in the third position from the Ceramide and have all the correct linkage for the Isoglobo series.

Representative lipids from current subclass:	Representative lipids from suggested subclass:
LMSP0505AA01	LMSP0506AD01
LMSP0505 (Neolacto series)	LMSP0506 (Isoglobo series)
Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc-Cer.	GalNAc β 1-3Gal α 1-3Gal β 1-4Glc-Cer.

LIPID MAPS ID:	Systematic Name
LMSP0505DA01	GalNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DB01	Gal β 1-3GalNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DJ01	Gal α 1-3Gal β 1-3GalNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DK01	Fuc α 1-2Gal β 1-3GalNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DL01	Gal α 1-3(Fuc α 1-2)Gal β 1-3GalNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer

New Ontology

Current Ontology (Neutral Glycosphingolipids)	Suggested Ontology:	
Simple Glc series [01]	Same	
GalNAc β 1-3Gal α 1-4Gal β 1-4Glc- (Globo series) [02]	Same	
GalNAc β 1-4Gal β 1-4Glc- (Ganglio series) [03]	Same	
Gal β 1-3GlcNAc β 1-3Gal β 1-4Glc- (Lacto series) [04]	Same	
Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc- (Neolacto series) [05]	Remove LMSP0505DC-DF to LMSP0510 & LMSP0505DM-DN to LMSP0511	
GalNAc β 1-3Gal α 1-3Gal β 1-4Glc- (Isoglobo series) [06]	Same	
GlcNAc β 1-2Man α 1-3Man β 1-4Glc- (Mollu series) [07]	Same	
GalNAc β 1-4GlcNAc β 1-3Man β 1-4Glc- (Arthro series) [08]	Same	
Gal- (Gala series) [09]	Same	
New 	LMSP0510: GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer (gluco-globo series) [10]	
New 	LMSP0511: Gal α 1-3Gal α 1-3Gal β 1-4Glc β -Cer (galacto-lacto series) [11]	

New Name Basis: Gluco-globo for the LMSP0510 sub-sub group because it's the similar to the isoglobo series with an N-acetyl glucosamine at the end.
 Galacto-lacto for the LMSP0511 sub-sub group because it's the similar to the Gala series but it has one glucose at the beginning of the root.

Necessity: These two new lipid groups of 32 lipids in the gluco-globo series & 16 in the galacto-lacto series fit poorly, at best, into one of the established neutral glycosphingolipid groups. Each of the new series' roots are unique, which allows them to be separated and increases the accuracy of automating the classification process. Grouping a relatively small number of glycolipids isn't unusual because if you look at the simple Glc series or the Gala series they too have few compared with the lacto, neolacto, ganglio, globo, and most other series.

Current Root for Neolacto series [05]	New Roots
Gal β 1-4GlcNAc β 1-3Gal β 1-4Glc-Cer	GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer (LMSP0510)
	Gal α 1-3Gal α 1-3Gal β 1-4Glc β -Cer (LMSP0511)

Transferred Lipids:	
LMSP0510: GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer	LMSP0511: Gal α 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DC01-08	LMSP0505DM01-08
GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer	Gal α 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DD01-08	LMSP0505DN01-08
Gal β 1-4GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer	GalNAc β 1-3Gal α 1-3Gal α 1-3Gal β 1-4Glc β -Cer
LMSP0505DE01-08	
Fuc α 1-3GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer	
LMSP0505DF01-08	
Gal β 1-4(Fuc α 1-3)GlcNAc β 1-3Gal α 1-3Gal β 1-4Glc β -Cer	