Lipid Mass Spectrometry Data

2024-07-23

This file contains the possible lipid matches according to the data introduced in the application. For further information, please seehttps://lipidmaps.com, where specific information on each lipid can be found

Possible Matches Found: 6

Lipid ID	Common Name	Formula	Precursor Ion	NL Ion 1	NL Ion 2
LMGL03019AAC	TG(10:0/10:0/12:0)	C35H66O6	600,4707	383,3159	411,3476
LMGL02134KKS	TG(10:0/12:0/12:0)	C34H65O5	122,3243	564,6576	347,8657
LMGL00239SKL	TG(14:0/14:0/12:0)	С33Н63О3	456,3243	343,4323	654,2343
LMGL03019AAC	TG(10:0/10:0/12:0)	C35H66O6	600,4707	383,3159	411,3476
LMGL02134KKS	TG(10:0/12:0/12:0)	C34H65O5	122,3243	564,6576	347,8657
LMGL00239SKL	TG(14:0/14:0/12:0)	С33Н63О3	456,3243	343,4323	654,2343