## Sample Information

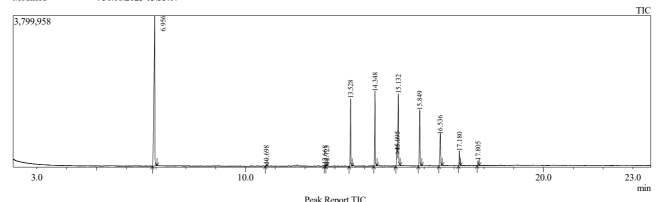
Analyzed by : Admin : 31.08.2023 15:09:37 : Unknown

Analyzed Sample Type Level # : 397-1 Sample Name Sample ID IS Amount Sample Amount Dilution Factor : 1 Vial# : 42 Injection Volume

: 42
: 0.50
: C:\GCMSsolution\Data\Project1\397-1 \_\_31082023\_44.qgd
: C:\GCMSsolution\Data\Project1\397-1 \_\_31082023\_44.qgd
: C:\GCMSsolution\Data\Project1\the real screening gradient.qgm
: C:\GCMSsolution\Data\Project1\the real screening gradient.qgm
: C:\GCMSsolution\Data\Project1\Simple Qualitative.qgr
: C:\GCMSsolution\System\Tune1\HIGH CONCENTRATION TUNE.qgt Data File Org Data File Method File Org Method File Report File Tuning File

Modified by

: Admin : 31.08.2023 15:33:17 Modified



reak report the				
Peak#	R.Time	Area	Area%	Name
1	6.956	8493700	40.15	Benzyl Benzoate
2	10.698	38998	0.18	1,3-Dioctanoin
3	12.668	39738	0.19	Hexanoic acid, 2-ethyl-, anhydride
4	12.723	35665	0.17	1-Hydroxy-3-(octanoyloxy)propan-2-yl decanoate
5	13.528	1996022	9.44	Glycerol tricaprylate
6	14.348	2252551	10.65	2-(Decanoyloxy)propane-1,3-diyl dioctanoate
7	15.095	-251	-0.00	
8	15.132	3975304	18.79	Glycerol tricaprylate
9	15.849	2164108	10.23	3-(Octanoyloxy)propane-1,2-diyl bis(decanoate)
10	16.536	1561372	7.38	Dodecanoic acid, 1,2,3-propanetriyl ester
11	17.180	445725	2.11	Dodecanoic acid, 1,2,3-propanetriyl ester
12	17.805	151102	0.71	Dodecanoic acid, 1,2,3-propanetriyl ester
		21154034	100.00	