Sample Information

: Admin : 10.12.2022 12:58:02

Analyzed by Analyzed Sample Type Level # : Unknown Sample Name Sample ID IS Amount Sample Amount Dilution Factor : 797 : [1]=1 : 1 : 1 : 69 : 0.30 Vial# Injection Volume

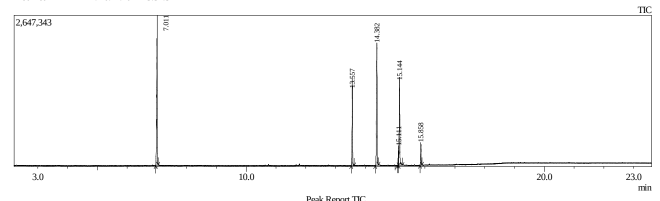
: 0.30

: C:\GCMSsolution\Data\Project1\797__10122022_12.qgd
: C:\GCMSsolution\Data\Project1\797__10122022_12.qgd
: C:\GCMSsolution\Data\Project1\797__10122022_12.qgd
: C:\GCMSsolution\Data\Project1\the real screening gradient.qgm
: C:\GCMSsolution\Data\Project1\Simple Qualitative.qgr
: C:\GCMSsolution\Data\Project1\Simple Concentration Tune.qgt Data File
Org Data File
Method File
Org Method File
Report File

Tuning File

Modified by

: Admin : 10.12.2022 13:34:34 Modified



Feak Report Tie				
Peak#	R.Time	Area	Area%	Name
1	7.011	4029644	35.27	Benzyl Benzoate
2	13.557	1536611	13.45	Glycerol tricaprylate
3	14.382	2994901	26.21	2-(Decanoyloxy)propane-1,3-diyl dioctanoate
4	15.111	306123	2.68	Estra-1,3,5(10),16-tetraen-3-ol
5	15.144	2129646	18.64	2-(Octanoyloxy)propane-1,3-diyl bis(decanoate)
6	15.858	429244	3.76	Decanoic acid, 1,2,3-propanetriyl ester
		11426169	100.00	