## Sample Information

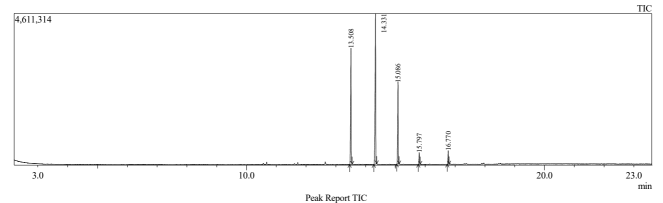
Analyzed by : Admin : 14.07.2023 14:34:35 : Unknown Analyzed Sample Type

Level # Sample Name : 54-2 Sample ID . :[1]=1 IS Amount Sample Amount Dilution Factor Vial# : 122 Injection Volume

: 122
: 0.20
: C:\GCMSsolution\Data\Project1\54-2\_\_14072023\_122.qgd
: C:\GCMSsolution\Data\Project1\54-2\_\_14072023\_122.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 : 14.07.2023 14:58:12 Modified



	Peak#	R.Time	Area	Area%	Name
	1	13.508	4460276	29.63	Glycerol tricaprylate
	2	14.331	6597898	43.83	2-(Decanoyloxy)propane-1,3-diyl dioctanoate
	3	15.086	3088799	20.52	3-(Octanoyloxy)propane-1,2-diyl bis(decanoate)
	4	15.797	427989	2.84	Decanoic acid, 1,2,3-propanetriyl ester
	5	16.770	476707	3.17	Estra-1,3,5(10)-triene-3,17-diol (17.beta.)-, 17-propanoate
Ī			15051669	100.00	