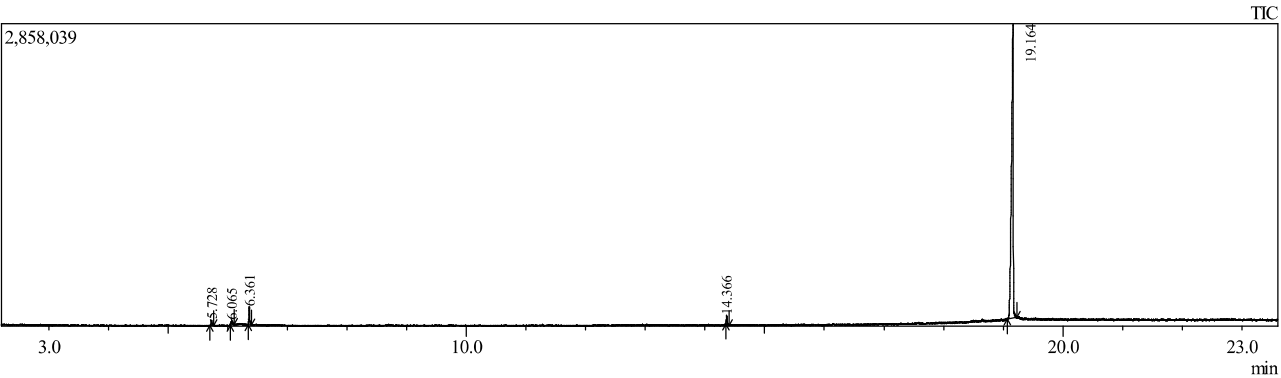


Sample Information

Analyzed by : Admin
Analyzed : 28.01.2025 9:36:41
Sample Type : Unknown
Level # : 1
Sample Name : 4814-2 GCMS
Sample ID :
IS Amount : [1]=1
Sample Amount : 1
Dilution Factor : 1
Vial # : 137
Injection Volume : 0.50
Data File : C:\GCMSsolution\Data\Project1\4814-2 GCMS_37.qgd
Org Data File : C:\GCMSsolution\Data\Project1\4814-2 GCMS_37.qgd
Method File : C:\GCMSsolution\Data\Project1\the real screening gradient.qgm
Org Method File : C:\GCMSsolution\Data\Project1\the real screening gradient.qgm
Report File : C:\GCMSsolution\Data\Project1\Simple Qualitative.qgr
Tuning File : C:\GCMSsolution\System\Tune1\HIGH CONCENTRATION TUNE.qgt
Modified by : Admin
Modified : 28.01.2025 10:00:19



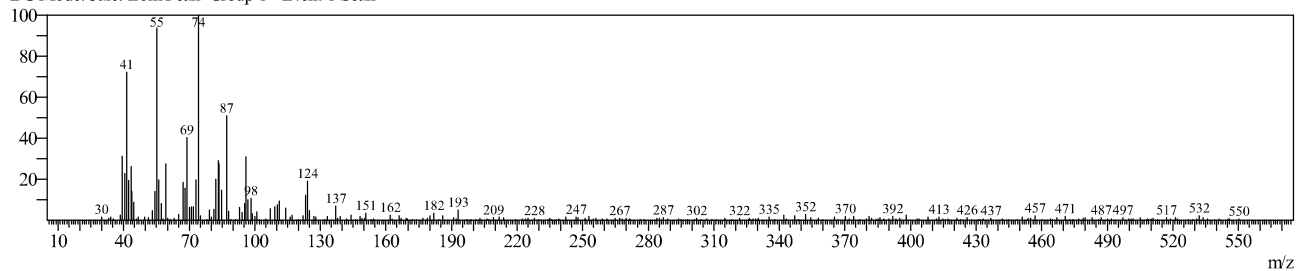
Peak Report TIC				
Peak#	R. Time	Area	Area%	Name
1	5.728	57308	0.94	10-Undecenoic acid, methyl ester
2	6.065	57916	0.95	Undecylenic acid
3	6.361	160161	2.61	10-Undecenoic acid, ethyl ester
4	14.366	90264	1.47	Boldenone
5	19.164	5759476	94.03	Androsta-1,4-dien-3-one, 17-[(1-oxo-10-undecenyl)oxy]-, (17.beta.)-
		6125125	100.00	

Line#:1 R.Time:5.728(Scan#:4235)

MassPeaks:286

RawMode:Averaged 5.728-5.729(4234-4236) BasePeak:74(5231)

BG Mode:Calc. from Peak Group 1 - Event 1 Scan

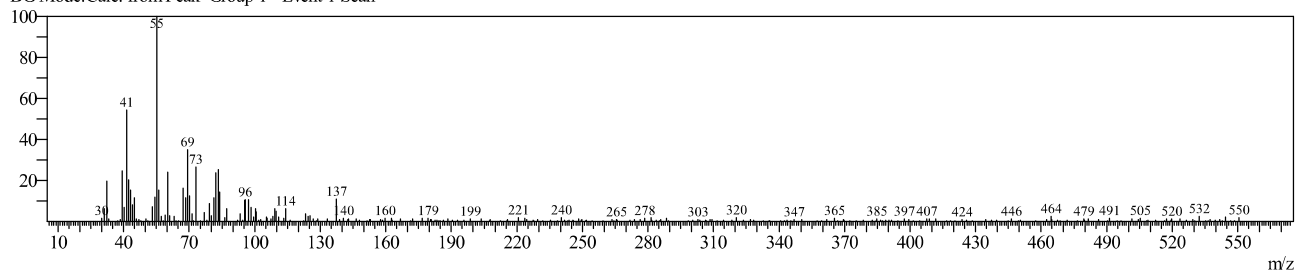


Line#:2 R.Time:6.065(Scan#:4639)

MassPeaks:291

RawMode:Averaged 6.064-6.066(4638-4640) BasePeak:55(5794)

BG Mode:Calc. from Peak Group 1 - Event 1 Scan

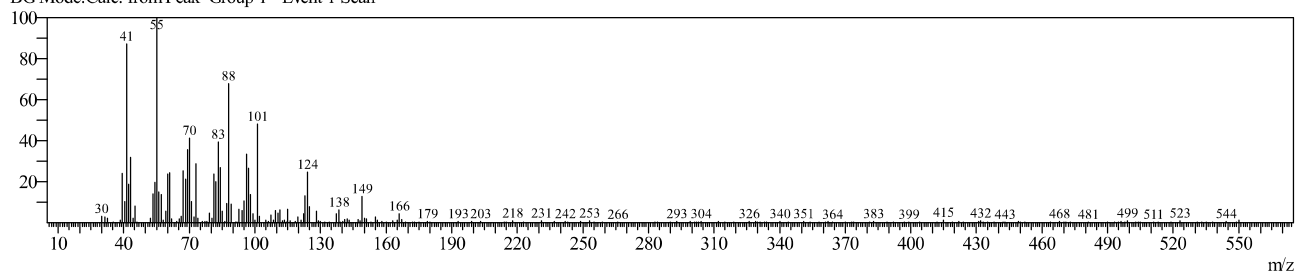


Line#:3 R.Time:6.361(Scan#:4994)

MassPeaks:287

RawMode:Averaged 6.360-6.362(4993-4995) BasePeak:55(15019)

BG Mode:Calc. from Peak Group 1 - Event 1 Scan

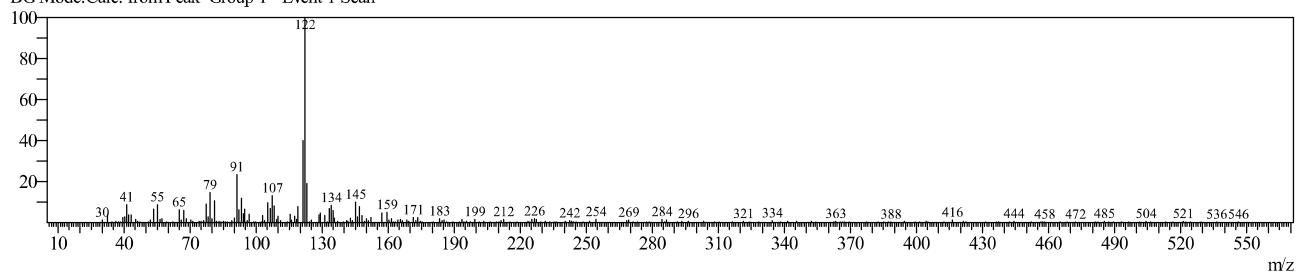


Line#:4 R.Time:14.366(Scan#:14600)

MassPeaks:286

RawMode:Averaged 14.365-14.367(14599-14601) BasePeak:122(15665)

BG Mode:Calc. from Peak Group 1 - Event 1 Scan



Line#:5 R.Time:19.164(Scan#:20358)

MassPeaks:377

RawMode:Averaged 19.163-19.165(20357-20359) BasePeak:122(589174)

BG Mode:Calc. from Peak Group 1 - Event 1 Scan

