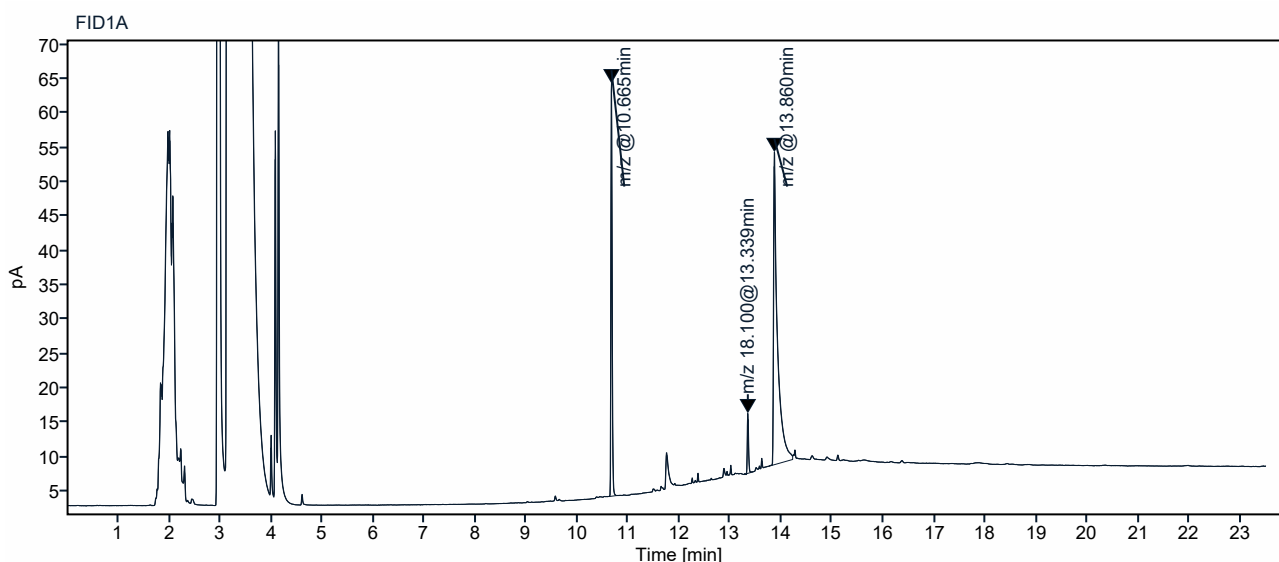


Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliana\Results\Wenjun\WJ-C10-12.sirsl\WJ-C10-12.dx
Sample name: WJ-C10-12
Description:
Sample amount: 0.000 **Sample type:** Sample
Instrument: GCMS **Location:** 124
Injection date: 2021-04-22 12:43:02+02:00 **Injection:** 1 of 1
Acq. method: WJ_StabilwaxMS_50-250_s100_5mz_toluene_cutout.amx **Injection volume:** 3.000
Analysis method: Bob_FID+MS.pmx **Acq. operator:** Liliana Baron
Last changed: 2021-04-08 11:22:44+02:00

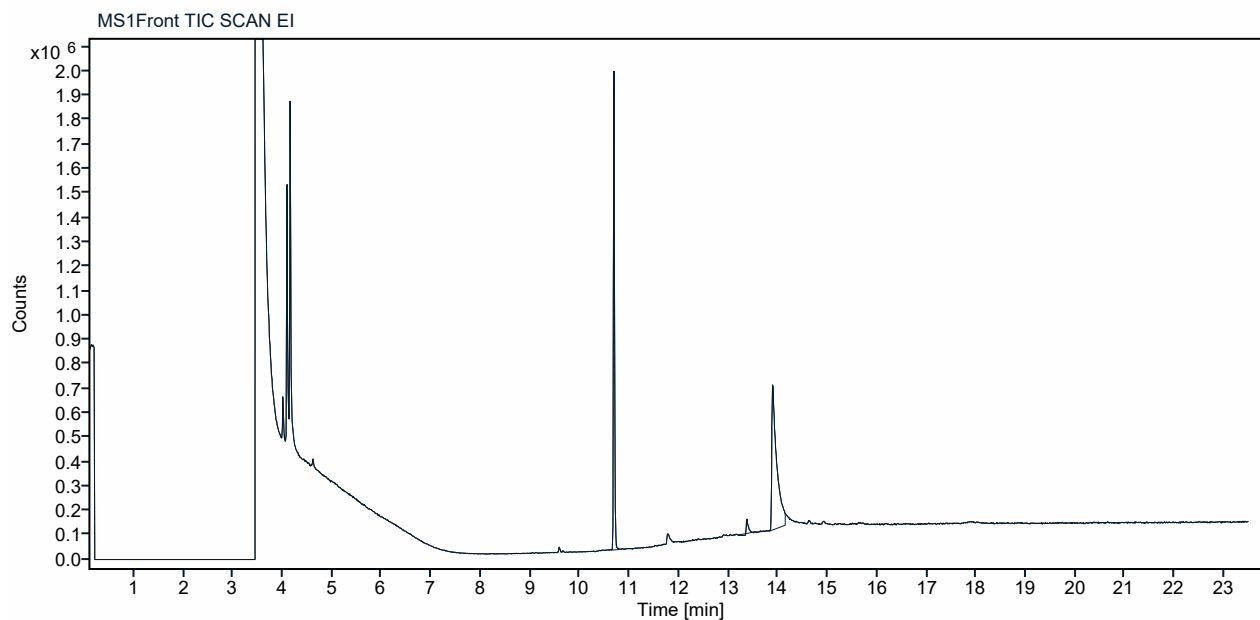


Signal: FID1A

RT [min]	Area	Height
10.665	99.5058	60.0941
13.339	14.5103	8.7314
13.860	238.9608	45.4889
Sum	352.9769	

Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
10.684	3247449.85	1967837.93
13		31
13.370	135550.9933	59105.5124
13.891	4073112.21	609143.1710
13		
Sum	7456113.05	58



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
10.684	Naphthalene, 2-methyl-	952	955	41.15	91-57-6	142998
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.37	Octadecanoic acid, ethyl ester	769	805	49.87	111-61-5	63171
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
13.891	n-Nonadecanol-1	895	913	5.23	1454-84-8	56977