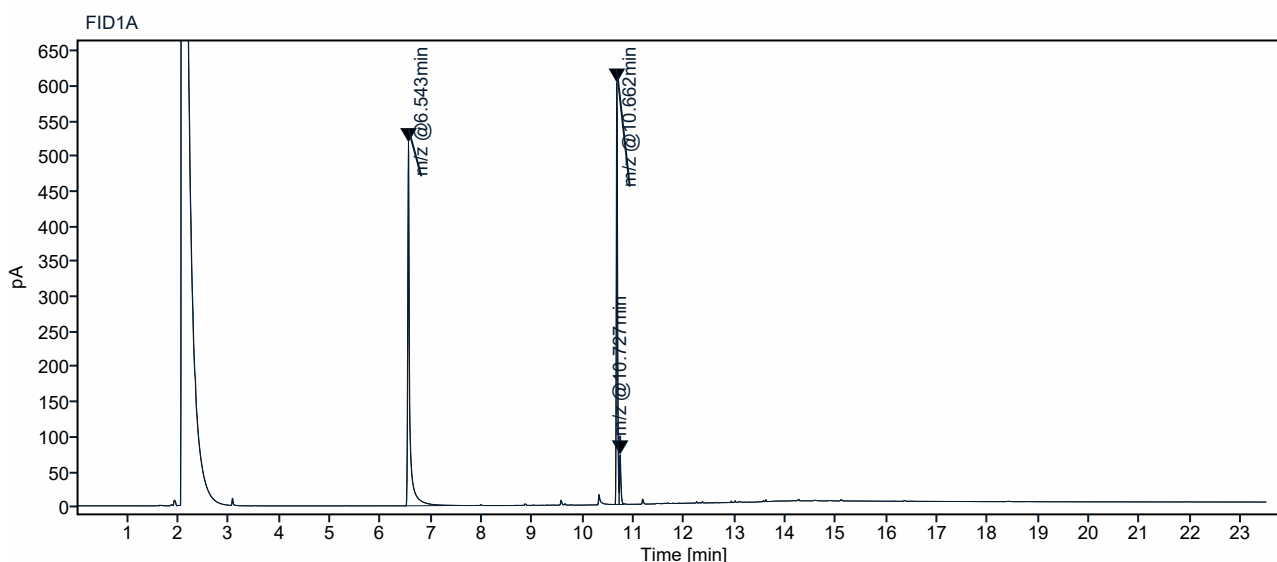


Single Injection Report



Agilent Technologies

Data file: D:\CDSPProjects\GCMS Liliana\Results\Wenjun\WJ-C10-1.sirsl\WJ-C10-1.dx
Sample name: WJ-C10-1
Description:
Sample amount: 0.000 **Sample type:** Sample
Instrument: GCMS **Location:** 114
Injection date: 2021-04-07 17:01:55+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: 2021-02-02 10:55:19+01:00



Signal: FID1A

RT [min]	Area	Height
6.543	1383.8877	517.8640
10.662	984.2588	600.8176
10.727	127.0693	70.7961
Sum	2495.2158	

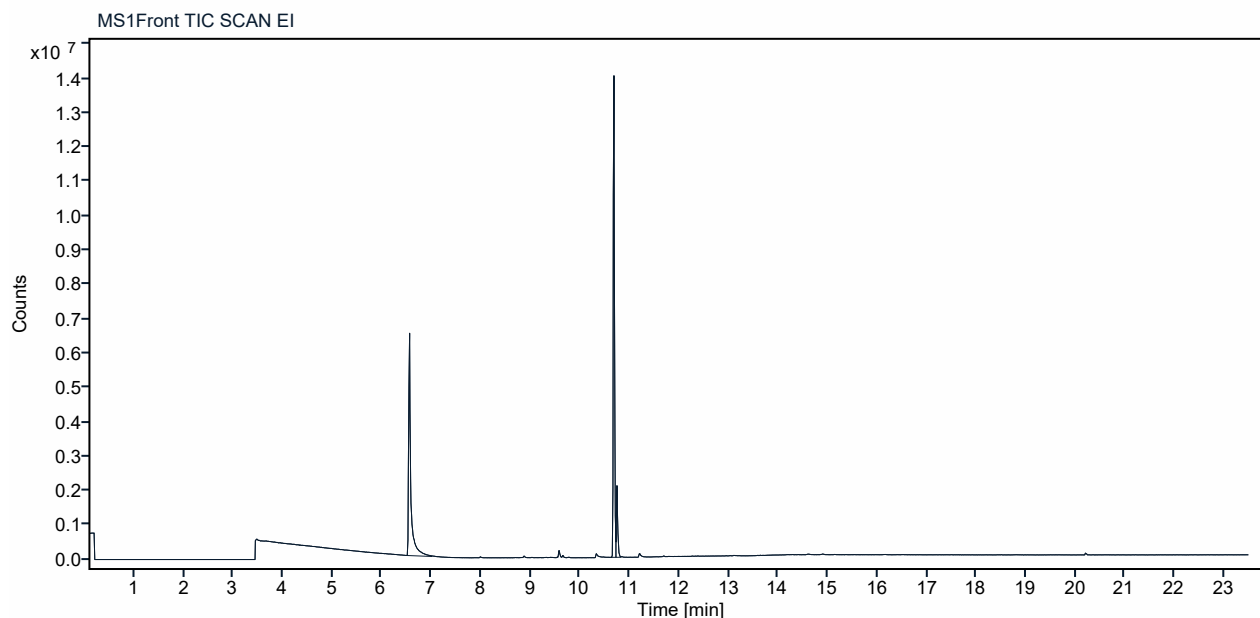
Signal: MS1Front TIC SCAN EI

RT [min]	Area	Height
6.557	19104413.7	6486046.97
	900	86
10.682	25568694.9	14051072.4
	511	141
10.747	3804832.81	2095351.33
	38	74
Sum	48477941.5	
	549	

Single Injection Report



Agilent Technologies



RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
6.557	1-Hexanol	889	889	37.98	111-27-3	23911
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
10.682	Naphthalene, 1-methyl-	963	965	42.39	90-12-0	142997
RT	Compound Name	Score	Rev. Score	Prob. %	CAS #	Library Id
10.747	Butylated Hydroxytoluene	941	942	75.26	128-37-0	206178