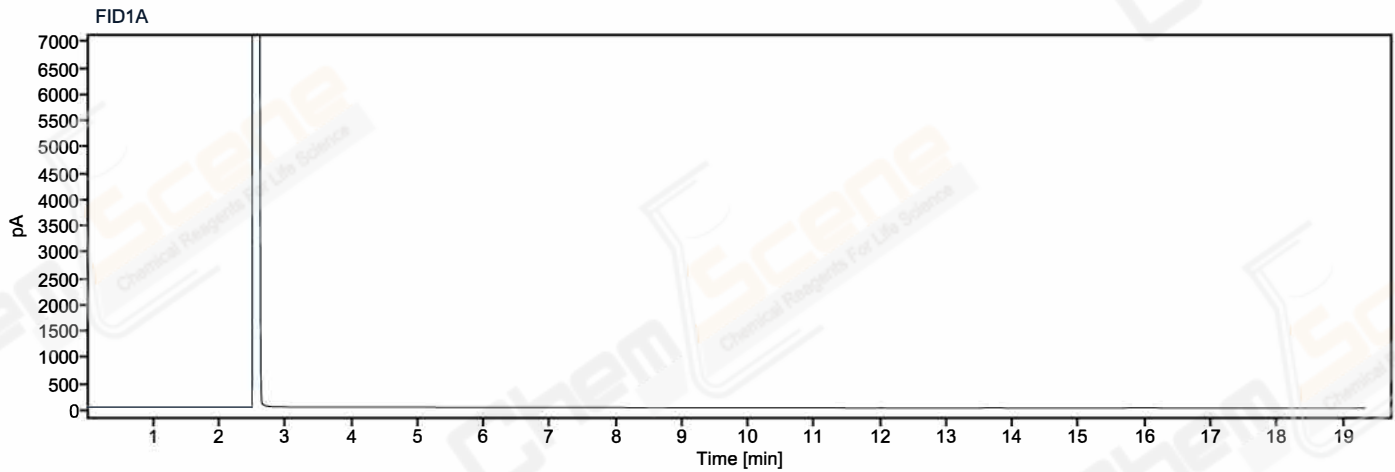
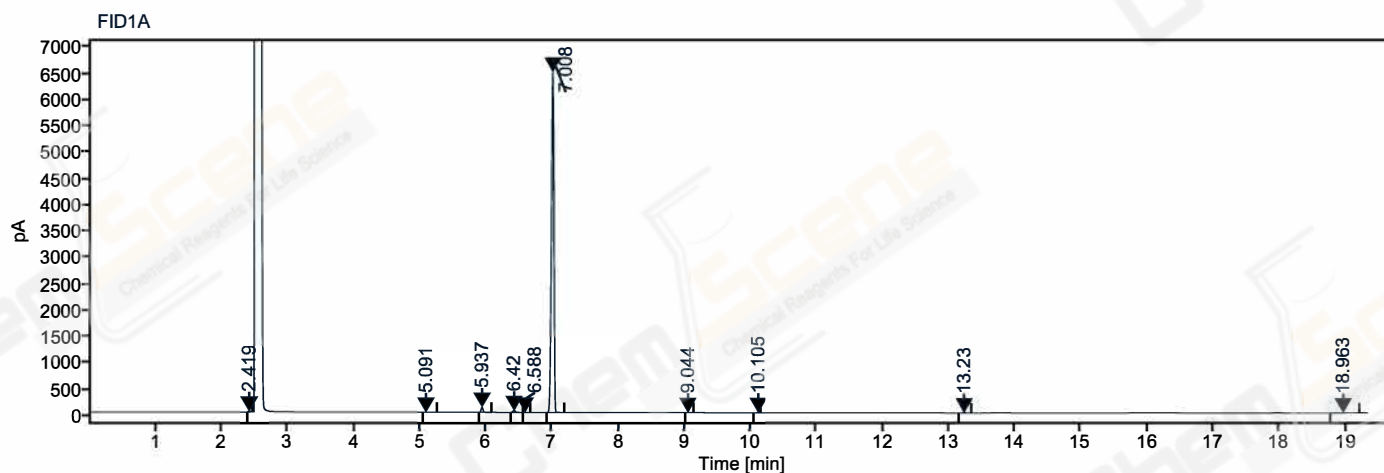


CAS NO.: 74181-34-3 Data file: QC-R-GC-1120230209 172238
Type: Sample Operator: RQC
Instrument: QC-R-GC-11 Injection date: 2023-02-09 17:24:39+08:00
Inj. volume: 1.0 Location: 126
Acq. method: General 20min DB-624 QC-R-GC-11.amx End Time: 19.33
Processing method: *GC_LC Area Percent_DefaultMethod.pmx Column NO.:
Processing method Version: 2023-0210-0158-16566 Manually modified: None
Data Path: /Research QC/2023 Data/2023-02-GC/Results/QC-R-GC-1120230209 172238.rslt



CAS NO.: 74181-34-3 **Data file:** QC-R-GC-1120230209 172238
Type: Sample **Operator:** RQC
Instrument: QC-R-GC-11 **Injection date:** 2023-02-09 17:47:34+08:00
Inj. volume: 1.0 **Location:** 127
Acq. method: General 20min DB-624 QC-R-GC-11.amx **End Time:** 19.33
Processing method: *GC_LC Area Percent_DefaultMethod.pmx **Column NO.:**
Processing method Version: 2023-0210-0158-16566 **Manually modified:** None
Data Path: /Research QC/2023 Data/2023-02-GC/Results/QC-R-GC-1120230209 172238.rslt



Signal: FID1A

Name	RT [min]	Type	Area	Height	Area%
	2.419	BB	31.982	16.331	0.196
	5.091	BB	3.298	1.243	0.020
	5.937	VV	195.606	95.993	1.196
	6.420	VV	83.256	34.934	0.509
	6.588	VB	2.817	1.139	0.017
	7.008	BV	15993.747	6475.473	97.808
	9.044	VV	3.682	1.472	0.023
	10.105	VV	9.277	4.130	0.057
	13.230	BV	4.915	1.883	0.030
	18.963	BV	23.547	1.888	0.144
	Sum		16352.13		