

CAS NO.: 2134-29-4

Sequence Name: GC-12 GC-FQ 20230927

Sample name: CPK2023-926-231255

Instrument: GC-12

Inj. volume: 1.000 µL

Acq. method: GC-FQ.amx

Processing method: \*GC\_LC Area  
Percent\_DefaultMethod.pmx

Manually modified: None

Project Name: ANA2023

Operator: SDJ2468

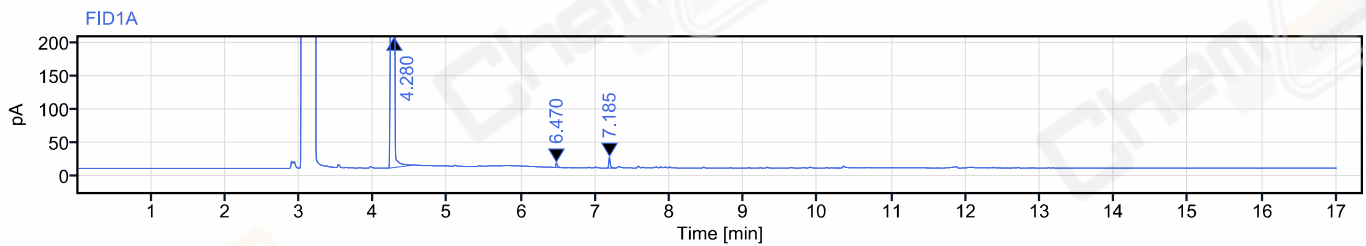
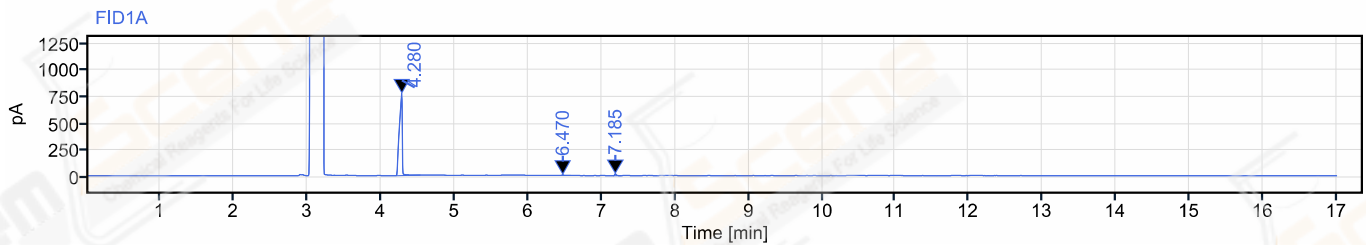
Injection date: 2023-09-27 14:18:06+08:00

Location: 72

Type: Sample

Sample amount: 0.00

Sample Description: HY-N8461-20221014 BY  
ACN HP-5



Signal:	FID1A								
Name	RT [min]	Type	Area	Height	Area%	Peak Signal To Noise	Peak Tail Factor	Peak Resolution USP	Peak Theoretical Plates USP
	4.280	BB	2204.232	773.974	98.539				
	6.470	BB	10.429	7.085	0.466				
	7.185	BB	22.249	16.454	0.995				
	Sum		2236.91						