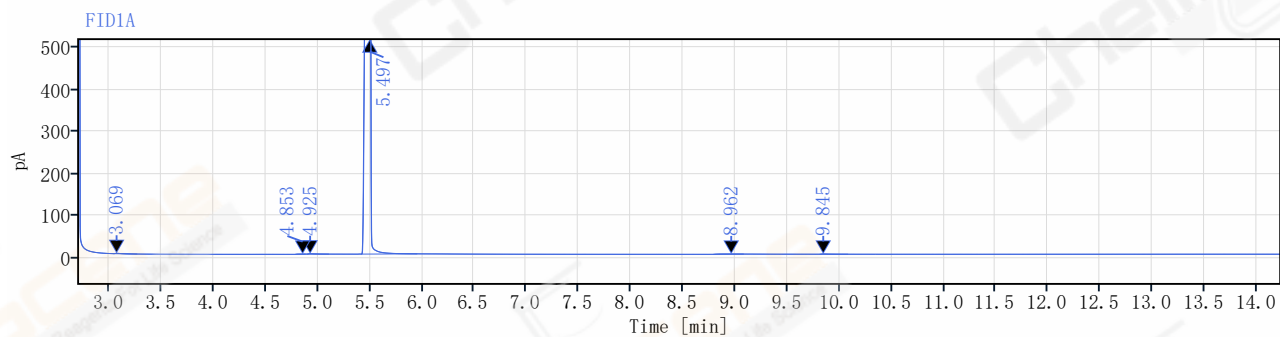
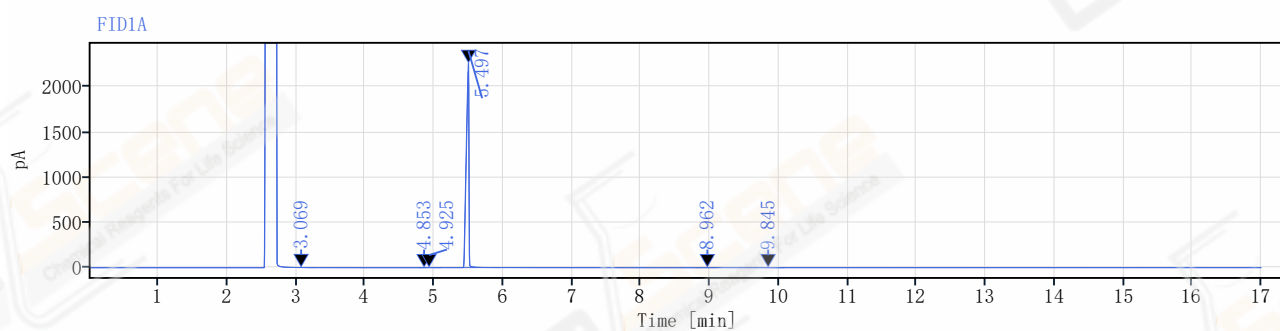


Chromatogram and Results

Sample ID: LJC250102L991-1064129 **CAS NO. :** 74181-34-3
Batch No: 687674 **Sequence Name:**
seq.creation operator: yuxiaoping **Injection:** 1.000 µL
Vial Number: 115 **Run Time:** 17
Instrument Method: GC-FQ.amx **Injection Time:** 2025-01-02 19:04:22+08:00
Processing Method: LJC250102L991.pm **Column Type:** HP-5
chrom: Results/2025/202501/20250102-3.rslt



No.	RT [min]	Area	Height	Plates EP	Resolution EP	Asymmetry	Rel Area %	Peak Name
1	3.07	4.028	0.981	21981		1.60	0.068	
2	4.85	1.475	0.233	25031	17.41	0.77	0.025	
3	4.92	3.793	0.792	30220	0.60	3.18	0.064	
4	5.50	5919.575	2254.693	88798	6.14	0.61	99.687	
5	8.96	6.447	0.455	7341	14.12	0.91	0.109	
6	9.84	2.839	0.665	203894	3.50	3.07	0.048	
Total:		5938.16	2257.820		41.77		100.000	