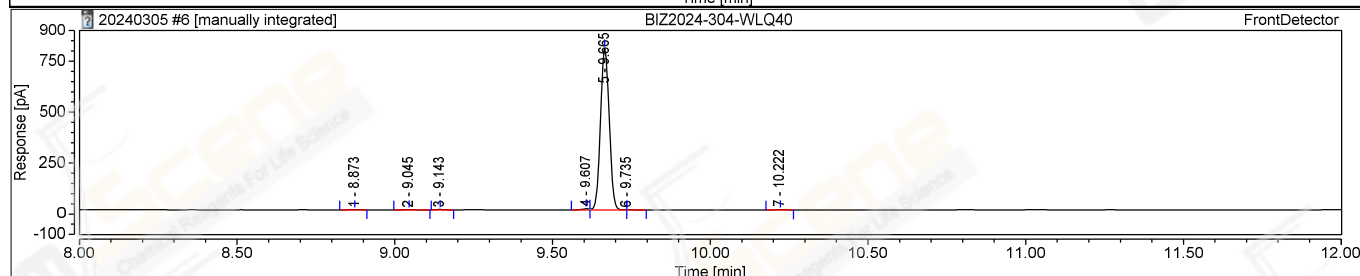
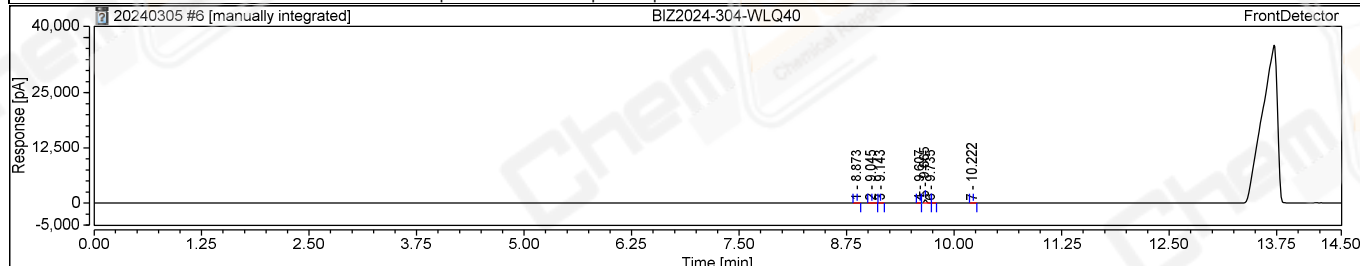


Chromatogram and Results

CAS NO.: 7051-34-5
 Vial Number: 2
 Injection Type: Unknown
 Instrument: GC-08
 Instrument Method: H01P02(LS-GC)
 Processing Method: 3D Quantitative
 Seq.creation_operator: liuhongqi
 InstMeth.creation_operator: LuLing

Channel: FrontDetector
 Wavelength: n.a.
 Injection Volume: 1.50
 Injection Time: 05/Mar/2024 16:00
 InstMeth.creation_time: 15/Jan/2023 14:42
 Seq.update_operator: weiyongcan
 Data Operator: zhangqingqing

Comment: A-CP-124
 Path: chrom://thermo-hs/CDMO/2024/CSD/GC-08/Sequence/20240305.seq/847.smp/FrontDetector.channel/FrontDetector.chm



No.	Peak Name	Retention Time min	Area pA*s	Rel.Area %	Height pA	Peak Width min	Tailing factor(USP)	Plates (USP)	Resolution (USP)	S/N
1		8.873	2.615	0.170	1.434	0.05	1.0	516070	n.a.	6.2
2		9.045	1.884	0.122	0.895	0.06	1.1	367733	3.1	2.6
3		9.143	3.589	0.233	1.952	0.05	1.1	540293	1.8	5.7
4		9.607	8.373	0.543	5.475	n.a.	n.a.	n.a.	n.a.	n.a.
5		9.665	1520.663	98.656	790.667	0.05	1.1	571121	n.a.	2296.3
6		9.735	0.688	0.045	0.387	n.a.	n.a.	n.a.	n.a.	n.a.
7		10.222	3.574	0.232	1.850	0.05	1.0	610026	n.a.	5.1
Total:			1541.385		802.659		5.3	2605243.00		