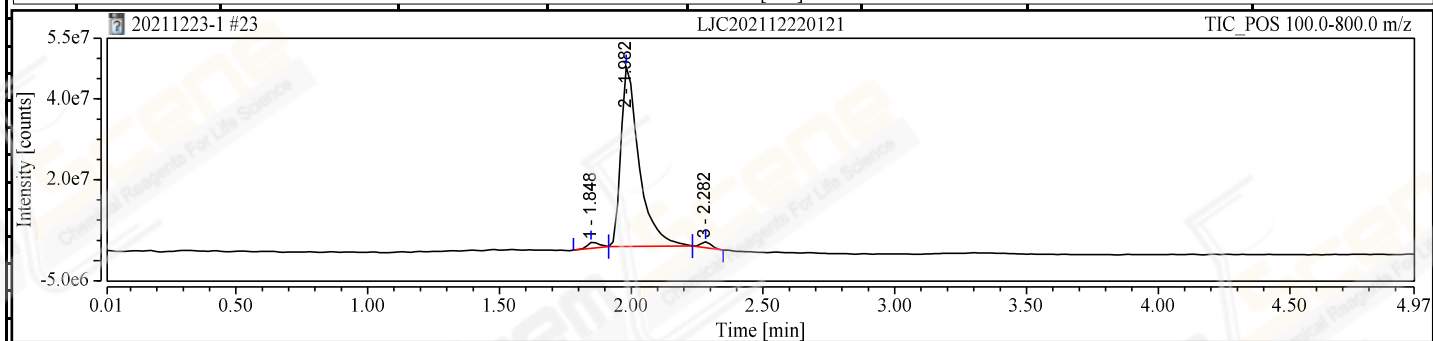
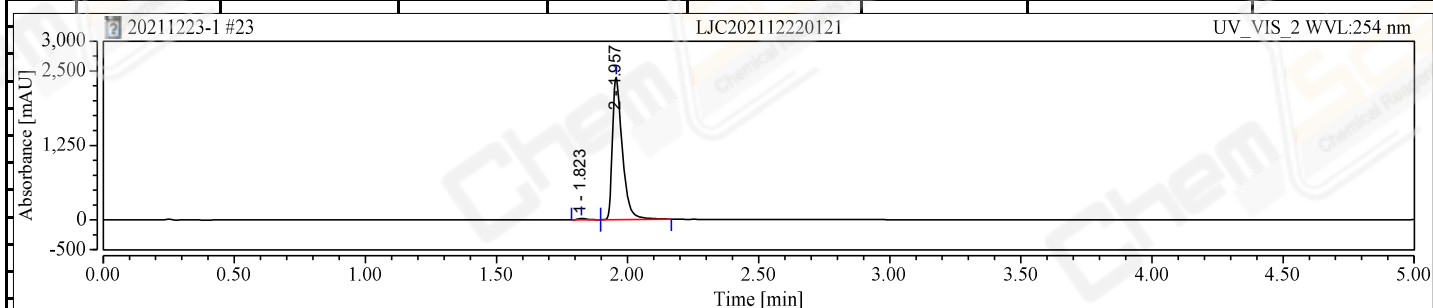
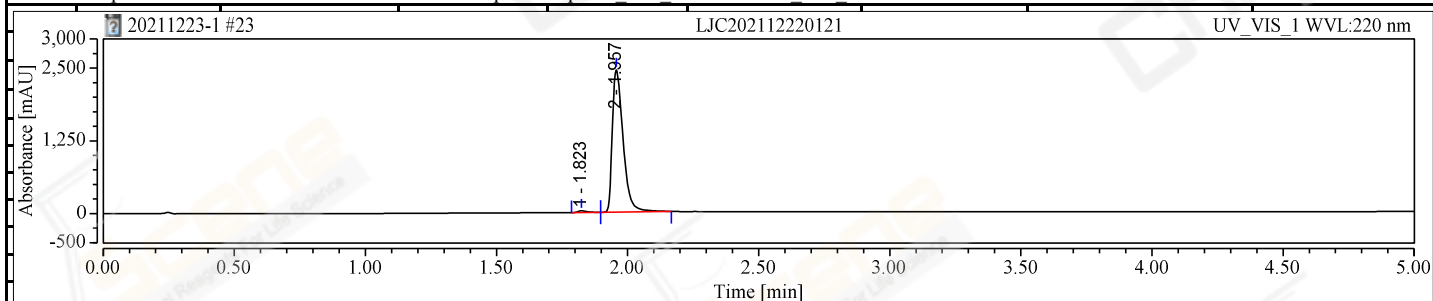


Chromatogram and Results

Injection Name: LJC202112220121	Channel: TIC_POS
Vial Number: GC3	Wavelength: 220
Injection Type: Unknown	Injection Volume: 1
Calibration Level: AHM003	Injection Time: 23/12/2021 11:04
Instrument Method: LCMS-5MIN-5-95B-BOTH-1.0	InstMeth.creation_time: 28/08/2020 09:10
Processing Method: LJC202112220121	Last update_time: 23/12/2021 13:05
seq.creation_operator: mlih	Data Operator: mlih
CAS NO.: 173212-86-7	Print Operator: mlih

chrom://ahqc009/XVault/AHM003/132/20211223-1.seq/453.smp/UV_VIS_1.channel/UV_VIS_1.chm

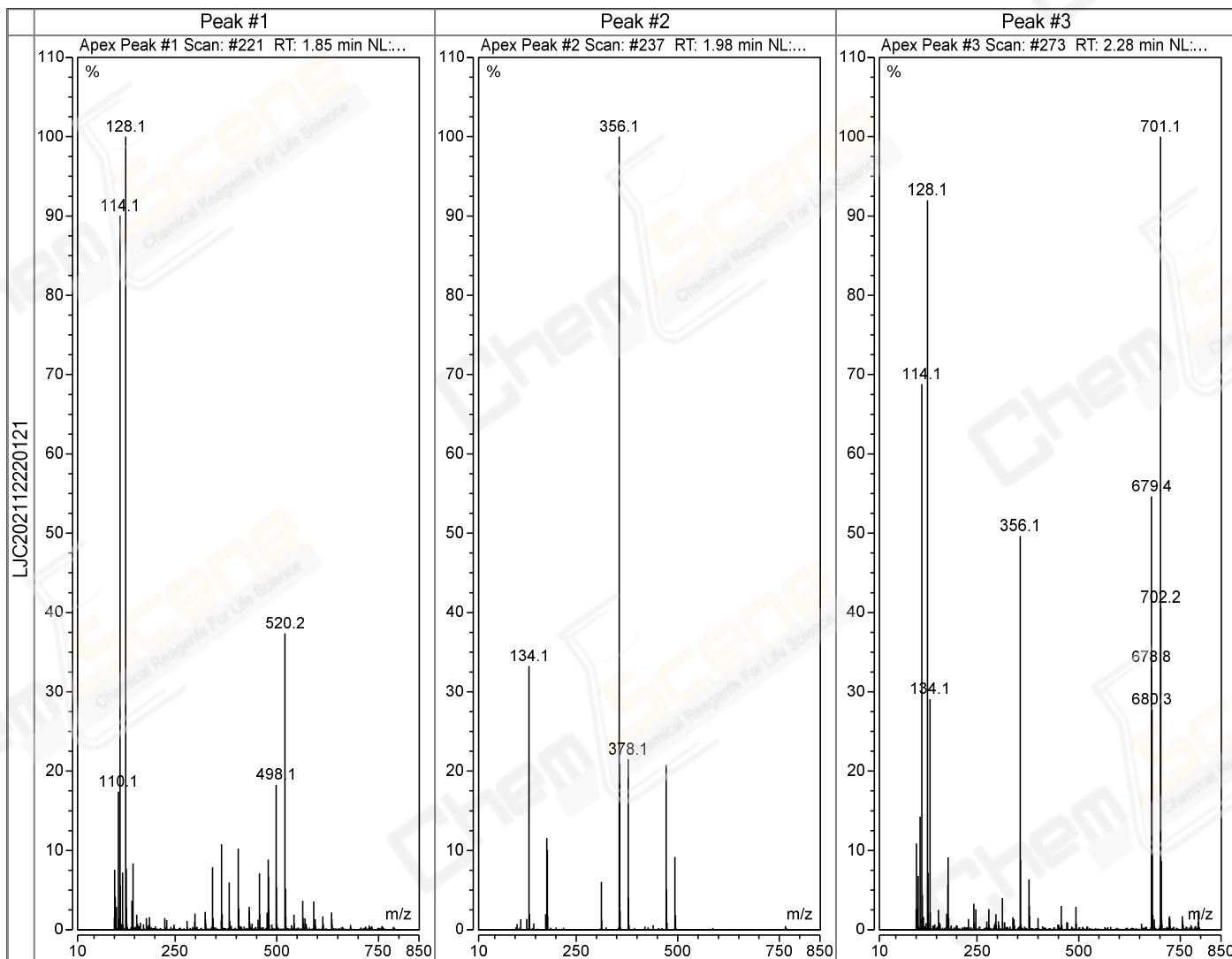


Peak Results for UV_VIS_1

No.	Retention Time	Area	Height	Plates (USP)	Resolution (USP)	Asymmetry (EP)	Rel.Area	Peak Name
	min	mAU*min	mAU				%	
1	1.823	1.088	28.818	16456	2.05	1.57	0.923	
2	1.957	116.782	2446.331	11414	n.a.	1.64	99.077	
Total:		117.8697082	2475.149004	27870	2.05			

Peak Results for UV_VIS_2

No.	Retention Time	Area	Height	Plates (USP)	Resolution (USP)	Match	Rel.Area	Peak Name
	min	mAU*min	mAU				%	
1	1.823	0.860	22.853	16554	2.16	n.a.	0.814	
2	1.957	104.764	2386.416	13756	n.a.	n.a.	99.186	
Total:		105.6239717	2409.268936	30310	2.16			



components_1

Mass	Intensity	Relative Intensity
m/z	counts	%
128.09	841110	100.00%

components_2

Mass	Intensity	Relative Intensity
m/z	counts	%
356.10	17415044	100.00%

components_3

Mass	Intensity	Relative Intensity
m/z	counts	%
701.11	611556	100.00%