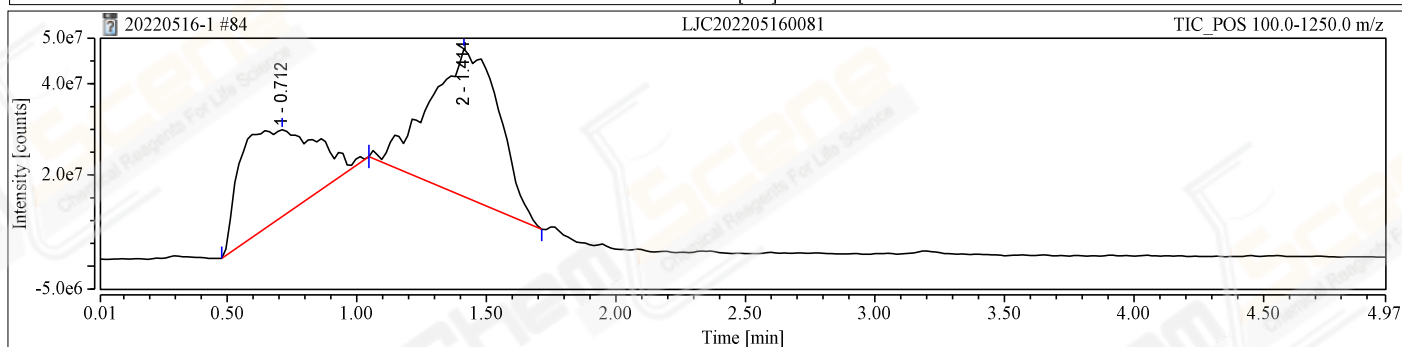
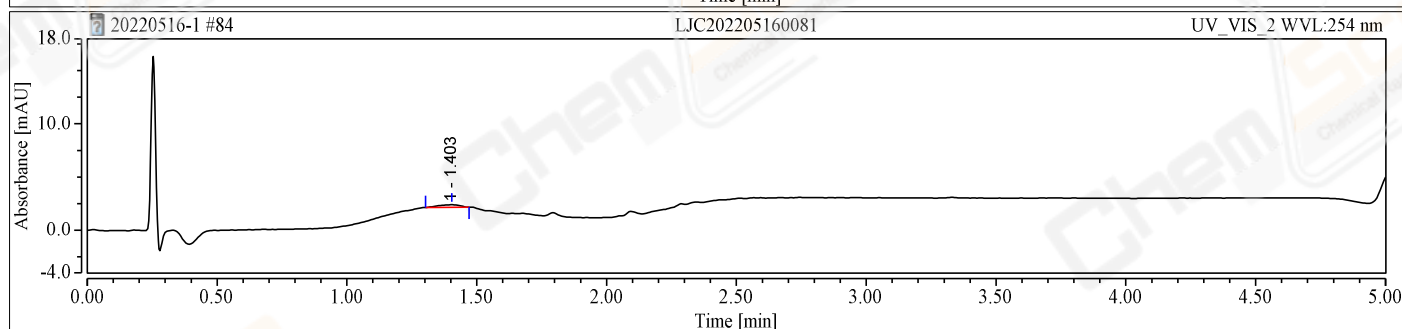
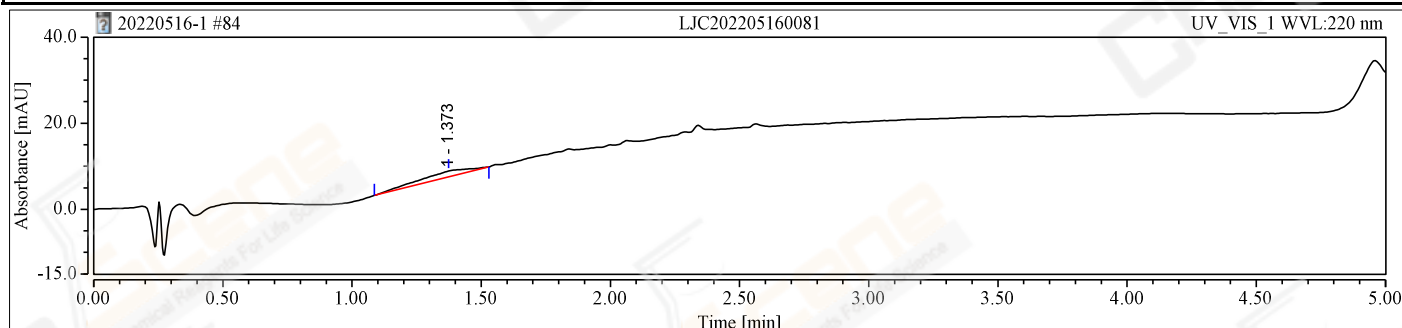


Chromatogram and Results

Sample ID:	LJC202205160081	Comment:	254.25
Batch No.:		Channel:	TIC_POS
Vial Number:	BD6	Wavelength:	220
Injection Type:	Unknown	Injection Volume:	1
Calibration Level:	LCMS10401	Injection Time:	16/05/2022 18:55
Instrument Method:	LCMS-1.0-5min	InstMeth.creation_time:	28/08/2020 09:10
Processing Method:	LJC202205160081	Last update_time:	17/05/2022 14:21
CAS NO.:	886779-77-7		

chrom://ahyy-cm7/CM7DATA/ARD/LCMS/LCMS10401/Sequence/2022/202205/20220516-1.seq/619.smp/UV_VIS_1.channel/UV_VIS_1.chm

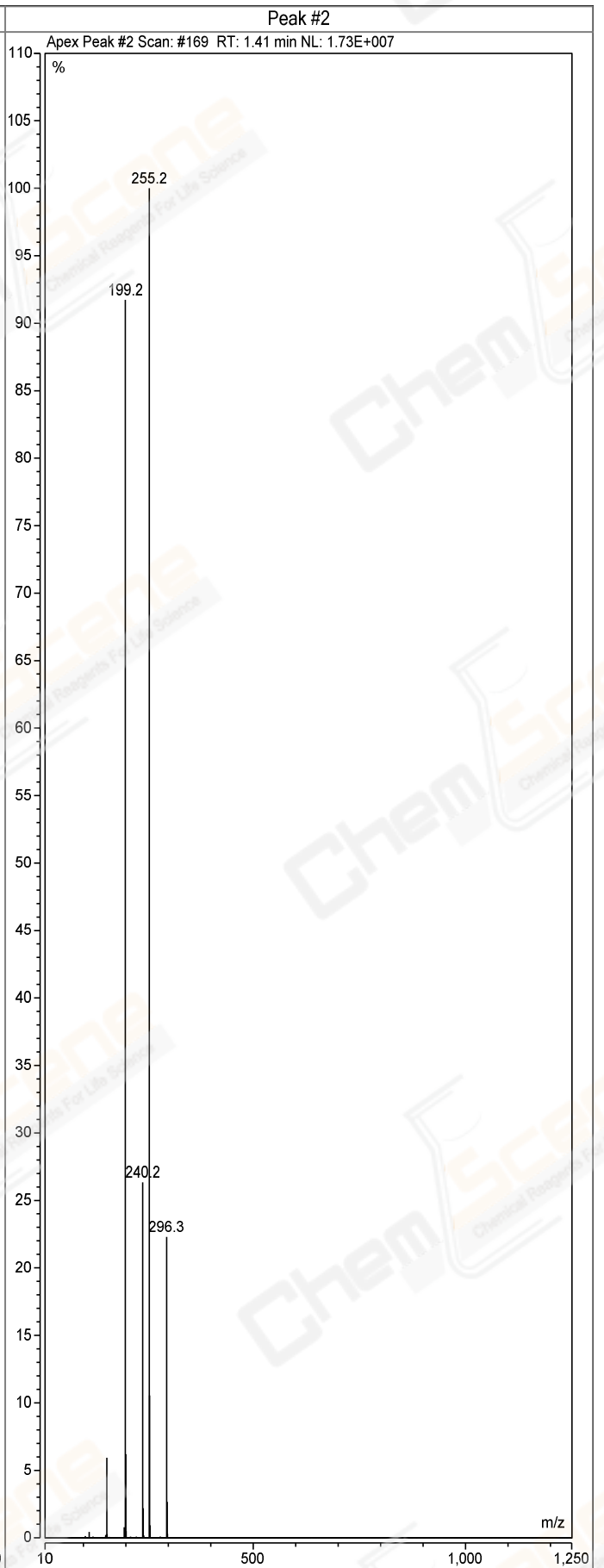
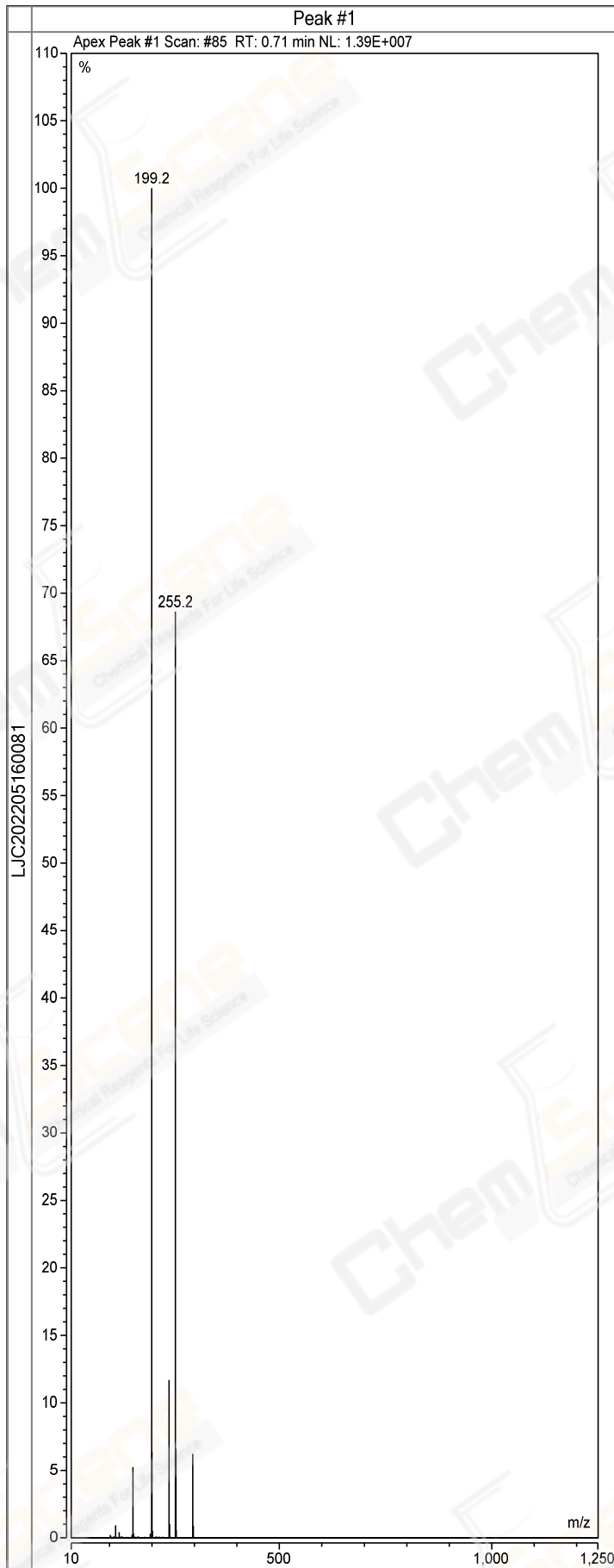


Peak Results for UV_VIS_1

No.	Retention Time	Area	Height	Plates (USP)	Resolution (USP)	Match	Rel.Area	Peak Name
	min	mAU*min	mAU				%	
1	1.373	0.336	1.403	192	n.a.	n.a.	100.000	
Total:		0.336	1.403	192	0.00			

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	1.403	0.022	0.237	1451	n.a.	n.a.	100.000	
Total:		0.022	0.237	1451	0.00			



components_1

Mass	Intensity	Relative Intensity
m/z	counts	%
199.16	13862560	100.00%

components_2

Mass	Intensity	Relative Intensity
m/z	counts	%
255.22	17280624	100.00%