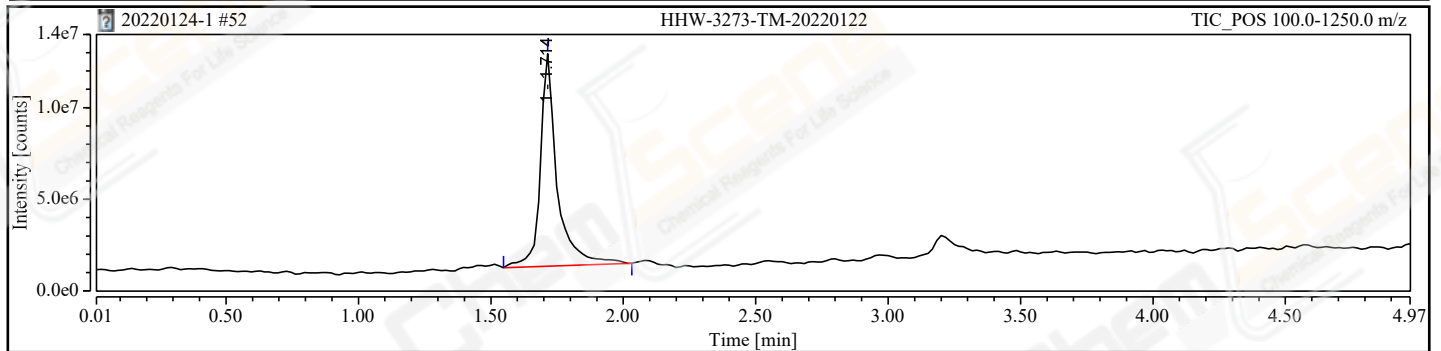
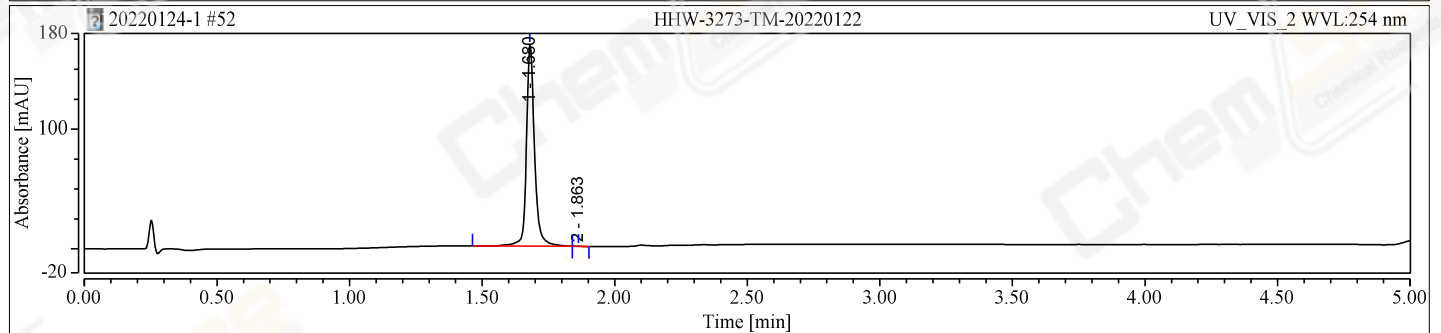
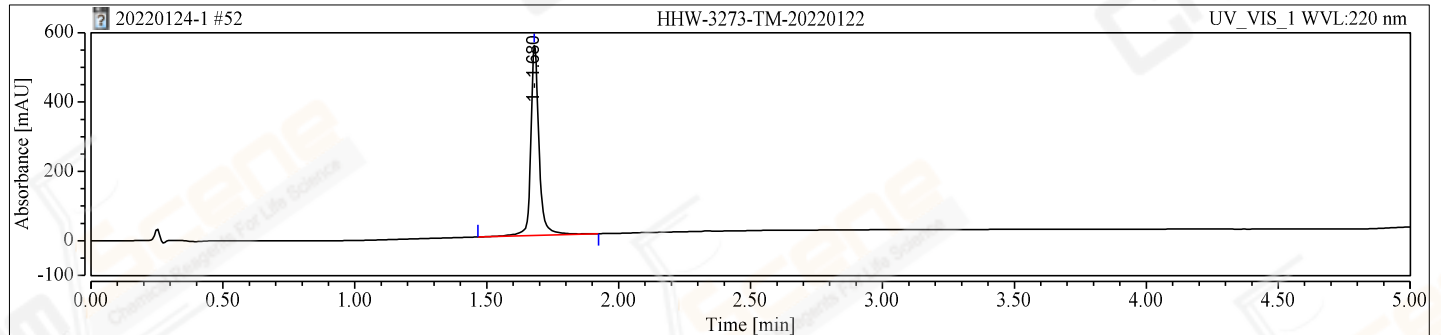


Chromatogram and Results

Injection Name: HHW-3273-TM-20220122 Vial Number: RD3 Injection Type: Unknown Calibration Level: AHM003 Instrument Method: LCMS-5MIN-5-95B-BOTH-1.0 Processing Method: HHW-3273-TM-20220122 CAS NO.: 1426833-08-0 Comment: 295.73	Channel: TIC_POS Wavelength: 220 Injection Volume: 1 Injection Time: 24/01/2022 16:02 InstMeth.creation_time: 28/08/2020 09:10 Last update_time: 24/01/2022 16:21 Data Operator: Mliy Print Operator: Mliy
--	---

chrom://ahqc009/XVault/AHM003/73/20220124-1.seq/522.smp/UV_VIS_1.channel/UV_VIS_1.chm



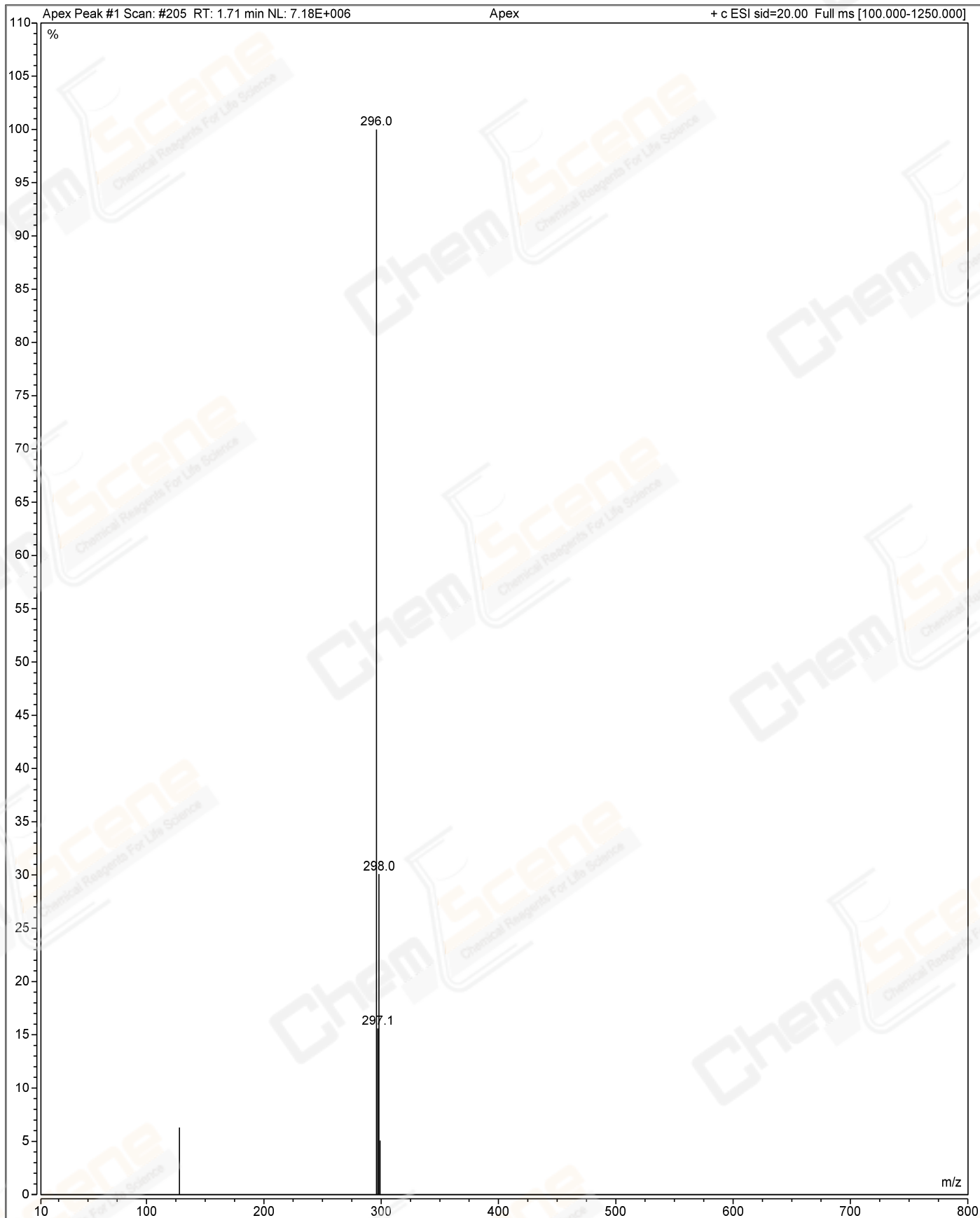
Peak Results for UV_VIS_1

No.	Retention Time	Area	Height	Plates (USP)	Resolution (USP)	Asymmetry (EP)	Rel.Area	Peak Name
	min	mAU*min	mAU				%	
UV VI 1	UV VIS 1	UV VIS 1	UV VIS 1	UV VIS 1	UV VIS 1	UV VIS 1	UV VIS 1	UV VIS 1
	1.680	19.73774402	548.0327077	16991	n.a.	1.29	100.000	
Total:		19.73774402	548.0327077	16991	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				%	
UV VI 1	UV VIS 2	UV VIS 2	UV VIS 2	UV VIS 2	UV VIS 2	UV VIS 2	UV VIS 2	UV VIS 2

1	1.680	5.970708783	168.0487005	17048	3.74	n.a.	99.886	
2	1.863	0.006833329733	0.2353117147	25696	n.a.	n.a.	0.114	
Total:		5.977542112	168.2840122	42744	3.74			



components_1

Mass	Intensity	Relative Intensity
m/z	counts	%
296.00	7184630	100.00%