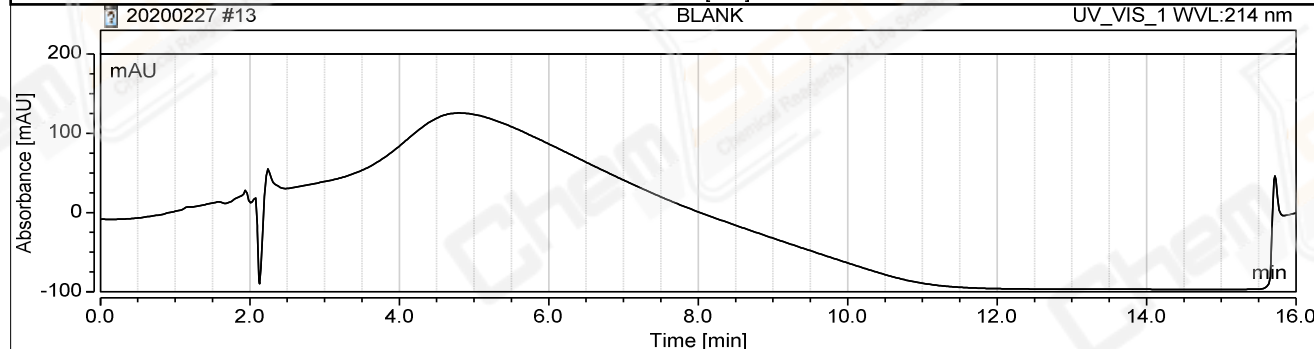
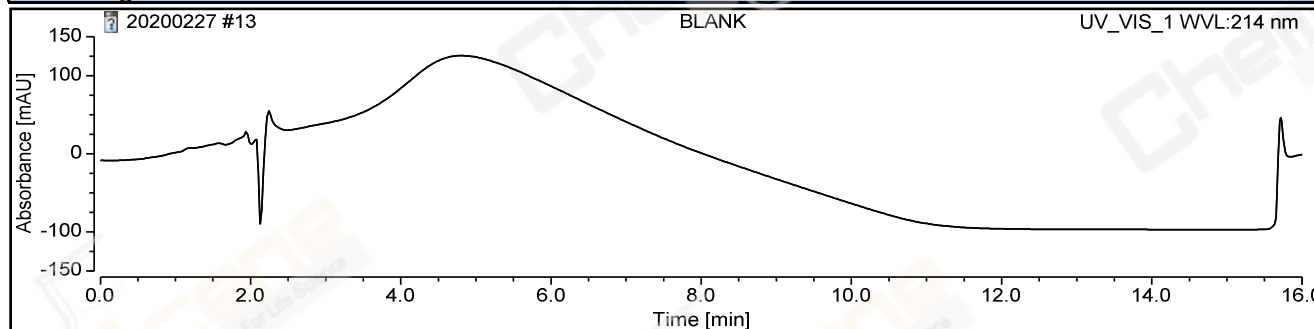


Chromatogram and Results

Injection Details	
Injection Name: BLANK	Injection Volume: 5.00
Vial Number: RD2	Channel: UV_VIS_1
Injection Type: Unknown	Wavelength: 214
Calibration Level:	Users: ghj
Instrument Method: 10-90A,214NM	Dilution Factor: 1.0000
Processing Method: New Processing Method	Sample Weight: 1.0000
Injection Date/Time: 27/Feb/20 14:13	Run Time (min): 16.00
Comment: BLANK A-RP-427	
chrom://hy261/Themo/Instrument Data/202002/20200227.seq/535.smp/UV_VIS_1.channel/UV_VIS_1.chm	

Chromatogram



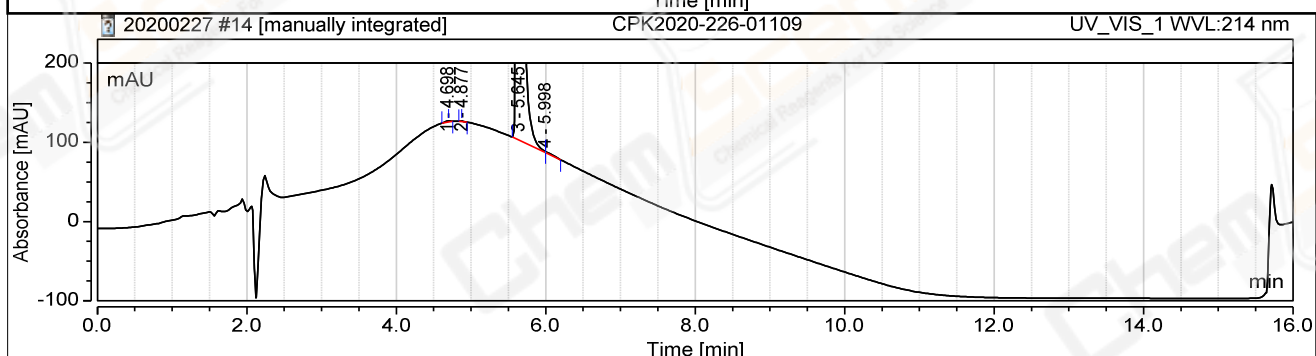
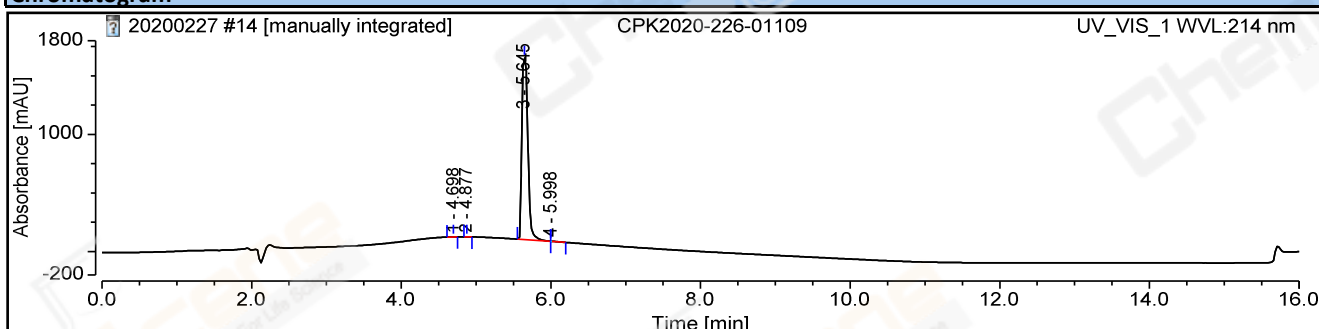
Integration Results							
No.	Peak Name	Retention Time min	Area mAU*min	Height mAU	Asymmetry (EP)	Resolution (EP)	Rel.Area %
Total:			0.000	0.000	0.00	0.00	

Chromatogram and Results

Injection Details

Injection Name: CPK2020-226-01109	Injection Volume: 5.00
Vial Number: RD3	Channel: UV_VIS_1
Injection Type: Unknown	Wavelength: 214
Calibration Level:	Users: ghj
Instrument Method: 10-90A,214NM	Dilution Factor: 1.0000
Processing Method: New Processing Method	Sample Weight: 1.0000
Injection Date/Time: 27/Feb/20 14:31	Run Time (min): 16.00
Comment: HY-108A_TM-20200226 A-RP-427	
chrom://hy261/Thermo/Instrument Data/202002/20200227.seq/901.smp/UV_VIS_1.channel/UV_VIS_1.chm	

Chromatogram



Integration Results

No.	Peak Name	Retention Time min	Area mAU*min	Height mAU	Asymmetry (EP)	Resolution (EP)	Rel.Area %
1		4.698	0.113	1.209	0.81	1.44	0.08
2		4.877	0.045	0.784	1.39	6.27	0.03
3		5.645	146.291	1551.191	1.39	n.a.	99.77
4		5.998	0.172	1.209	n.a.	n.a.	0.12
Total:			146.621	1554.393	3.59	7.70	