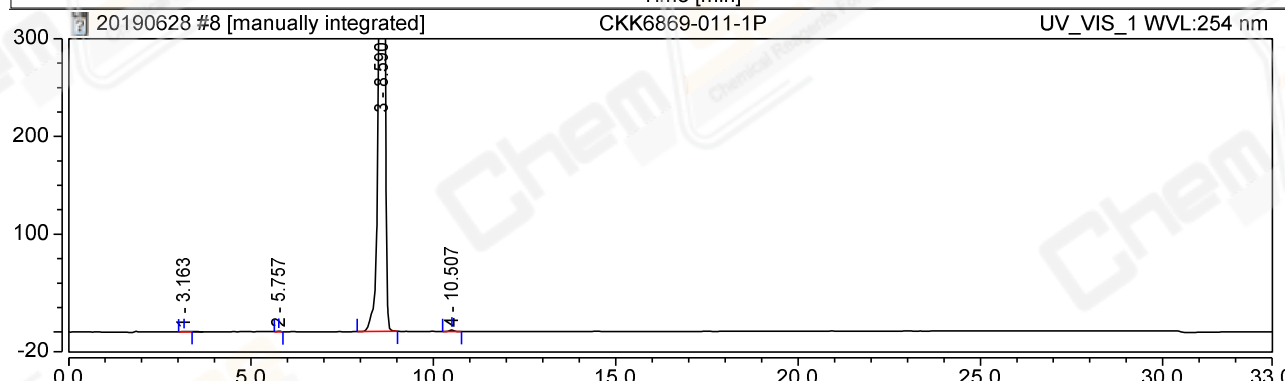
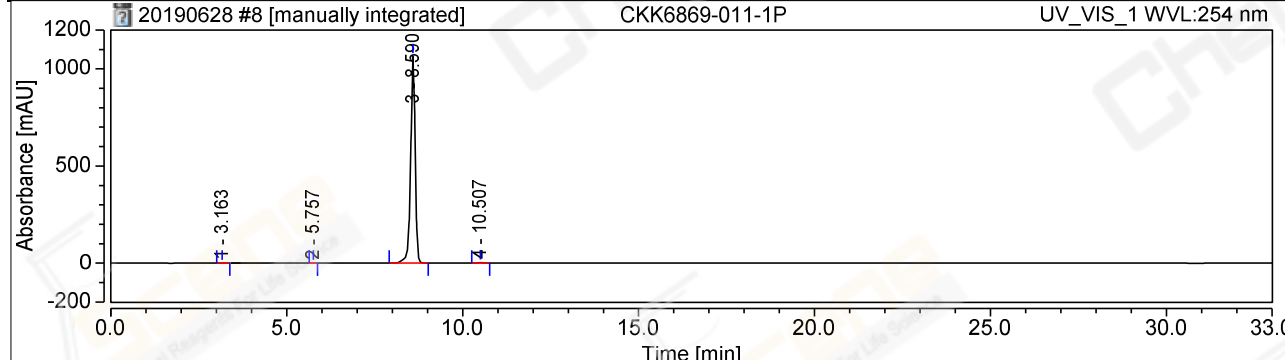


Chromatogram and Results

Injection Details	
Injection Name: CKK6869-011-1P	Run Time (min): 33.00
Vial Number: BC4	Injection Volume: 5.00
Injection Type: Unknown	Channel: UV_VIS_1
Comment: HM-149_TM-20190626 A-RP-422	Wavelength: 254
Instrument Method: HM-149_TM-H01RS02(RP-HPLC), BD.1-2	Bandwidth: 4
Processing Method: 3D Quantitative	Dilution Factor: 1.0000
Injection Date/Time: 28/Jun/19 14:13	Acq Operator: jwx

Chromatogram



Integration Results								
No.	Peak Name	Retention Time min	Area mAU*s	Height mAU	Relative Area %	Resolution	Plates	Asymmetry
1		3.163	5.448	0.478	0.06	12.36	2475	n.a.
2		5.757	4.134	0.674	0.04	14.38	19392	0.98
3		8.590	9597.826	1063.281	99.75	8.27	22597	0.90
4		10.507	14.749	1.641	0.15	n.a.	32071	0.89
Total:			9622.157	1066.074	100.00		76535.00	