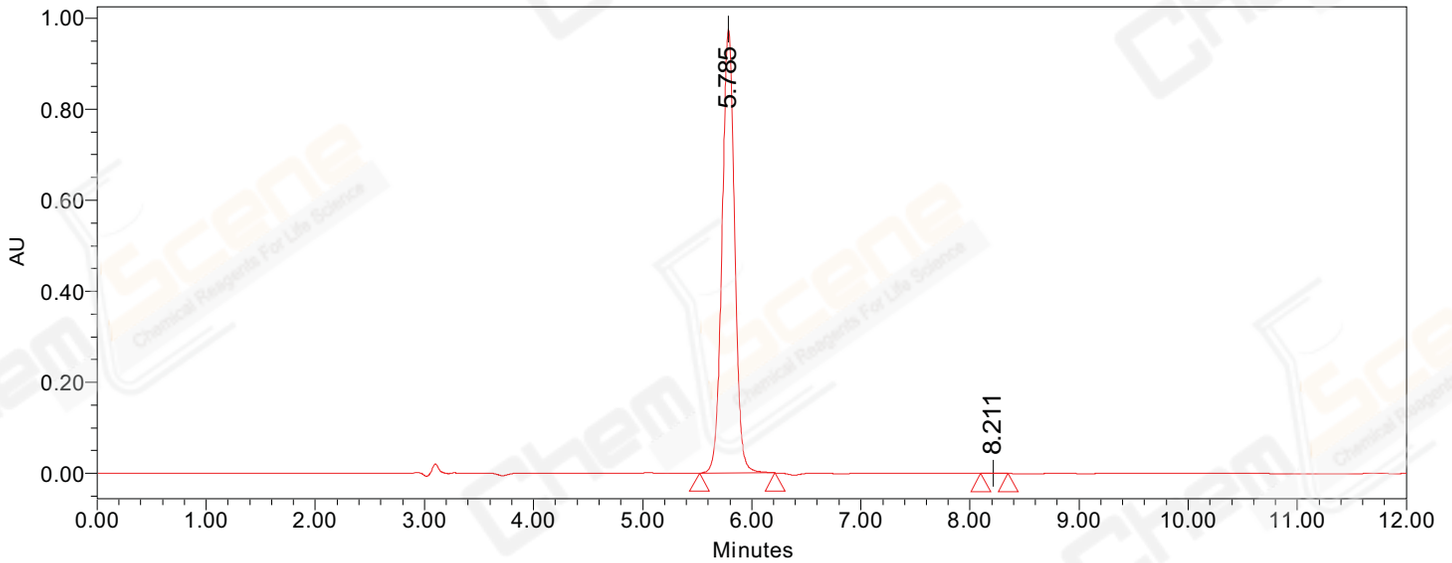


## SAMPLE INFORMATION

Sample Name: LJC202102240045  
Label: 1030689-2021022451809  
Vial: 35  
Injection #: 1  
Injection Volume: 5.00 ul  
Column: C-NP-47  
Acquired By: WF  
Sample Set Name: 20210224  
Acq. Method Set: OZ\_90AB\_ETOH\_C2  
Processing Method: NP\_HPLC\_01  
Channel Name: 2998 Ch1 210nm@4.8nm  
Proc. Chnl. Descr.: 2998 Ch1 210nm@4.8nm  
Date Acquired: 2/24/2021 3:11:48 PM CST  
CAS NO.: 35661-60-0

### Auto-Scaled Chromatogram



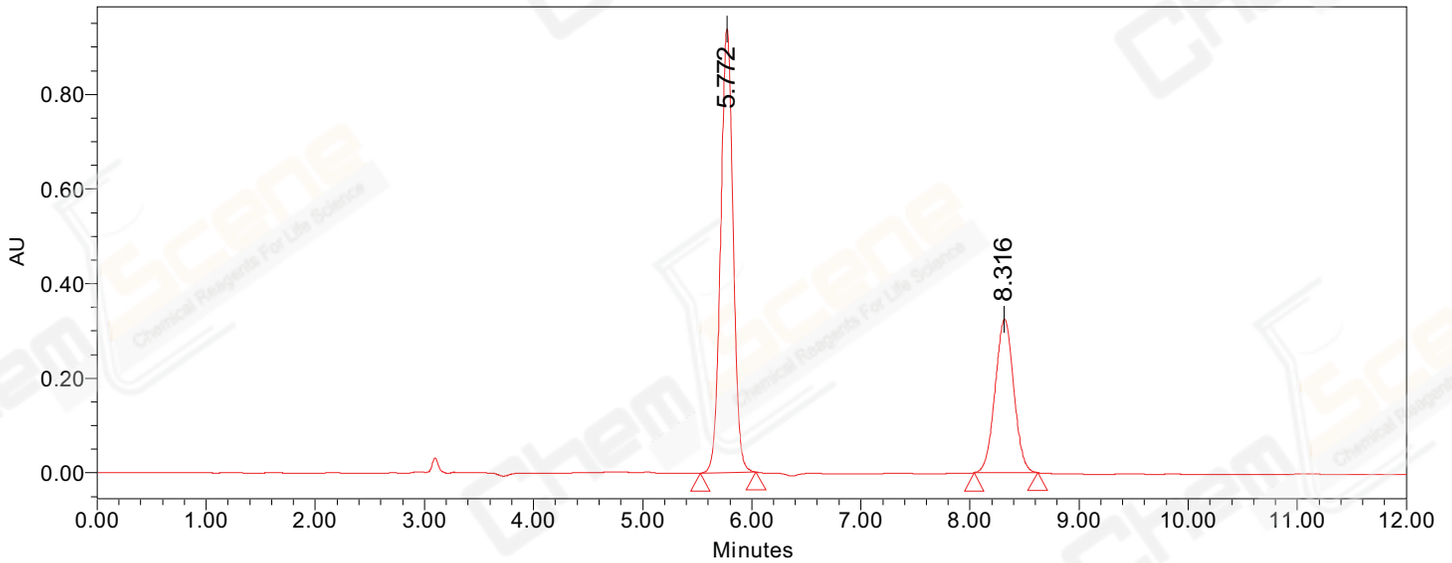
### Peak Results

Name	RT	Area	Height	EP Plate Count	Symmetry Factor	Resolution	% Area
1	5.785	7834339	975035	12422	1.02		99.97
2	8.211	2602	303	17893	1.14	10.73	0.03

## SAMPLE INFORMATION

Sample Name: LJC202102240045-MIX  
Label: 1030689-MIX  
Vial: 34  
Injection #: 1  
Injection Volume: 5.00 ul  
Column: C-NP-47  
Acquired By: WF  
Sample Set Name: 20210224  
Acq. Method Set: OZ\_90AB\_ETOH\_C2  
Processing Method: NP\_HPLC\_01  
Channel Name: 2998 Ch1 210nm@4.8nm  
Proc. Chnl. Descr.: 2998 Ch1 210nm@4.8nm  
Date Acquired: 2/24/2021 2:33:23 PM CST  
CAS NO.: 35661-60-0

### Auto-Scaled Chromatogram



#### Peak Results

Name	RT	Area	Height	EP Plate Count	Symmetry Factor	Resolution	% Area
1	5.772	7433188	937629	12500	1.01		65.78
2	8.316	3866095	325039	11287	1.01	9.82	34.22