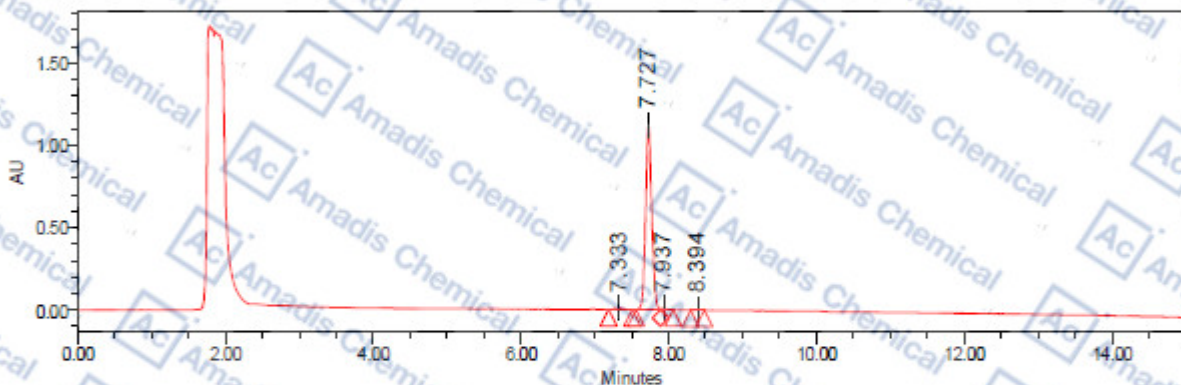


## HPLC of 1702259-66-2

Sample Name: CPDB0999-2017061901      Acquired By: System  
 Sample Type: Unknown      Sample Set Name: 12  
 Vial: 32      Acq. Method Set: CD10\_90\_ACN\_1ML\_15MIN  
 Injection #: 1      Processing Method: 111111111  
 Injection Volume: 1.00 ul      Channel Name: 2998 Ch2 210nm@1.2nm  
 Run Time: 15.0 Minutes      Proc. Chnl Descr.: 2998 Ch2 210nm@1.2nm  
 Date Acquired: 6/22/2017 11:08:23 AM CST  
 Date Processed: 6/22/2017 11:43:07 AM CST      Column Name: PEPARD-LC-039

Auto-Scaled Chromatogram



Peak Results

RT	Start Time (min)	End Time (min)	Height (μV)	Area (μV*sec)	% Area	Int Type	Total Area	
1	7.333	7.188	7.508	9089	68895	1.01	bb	6571867
2	7.727	7.568	7.890	1123243	6465066	98.37	bv	6571867
3	7.937	7.890	8.063	6259	31263	0.48	vb	6571867
4	8.394	8.295	8.483	1989	8953	0.13	bb	6571867

\* If you have any comments and suggestions, please contact us by [sales@amadischem.com](mailto:sales@amadischem.com)