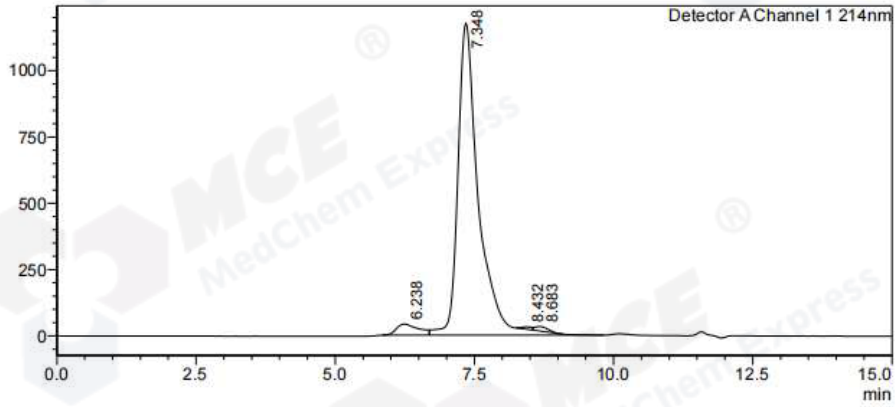


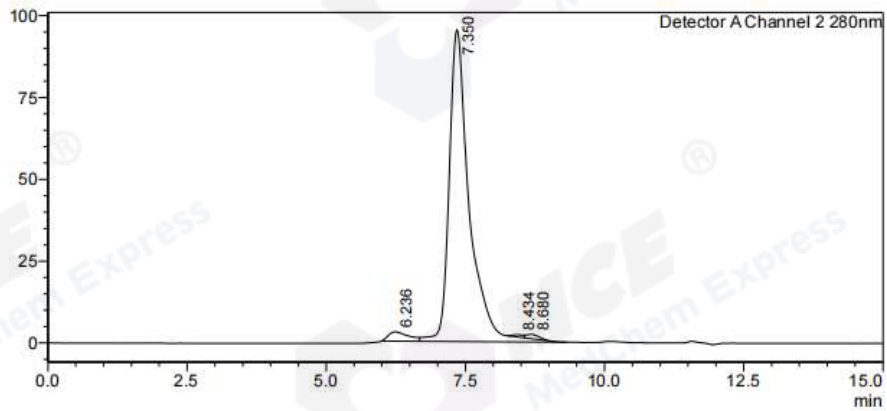
SEC-HPLC

<Chromatogram>

mV



mV



**<Peak Table>**

Detector A Channel 1 214nm

Peak#	Ret. Time	Area	Height	Conc.
1	6.238	1165256	41633	3.646
2	7.348	30394322	1175269	95.105
3	8.432	117145	8868	0.367
4	8.683	281945	17005	0.882
Total		31958668	1242775	

Detector A Channel 2 280nm

Peak#	Ret. Time	Area	Height	Conc.
1	6.236	71017	2830	2.848
2	7.350	2392110	95172	95.928
3	8.434	9310	673	0.373
4	8.680	21219	1286	0.851
Total		2493656	99960	