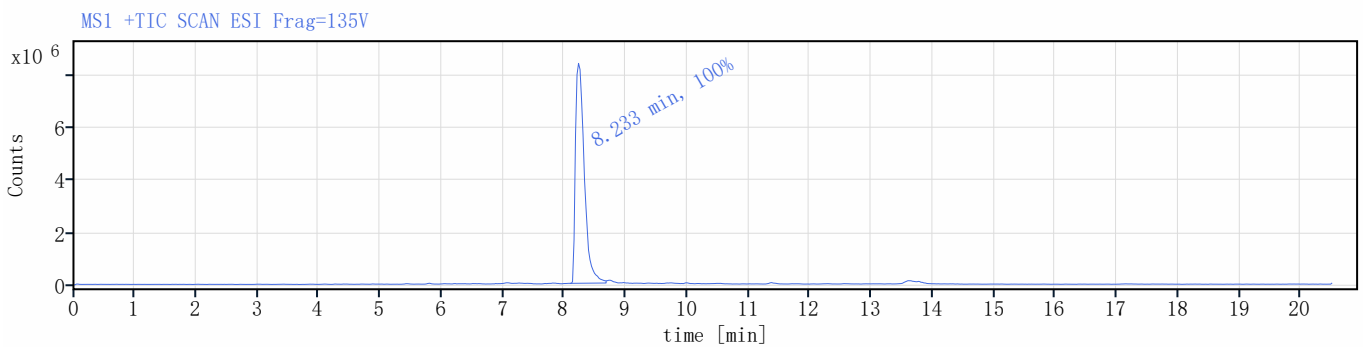
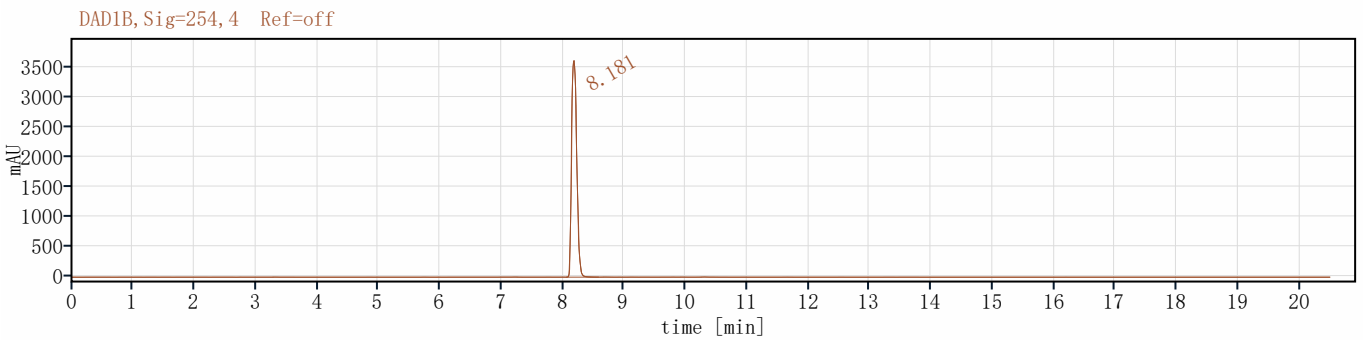
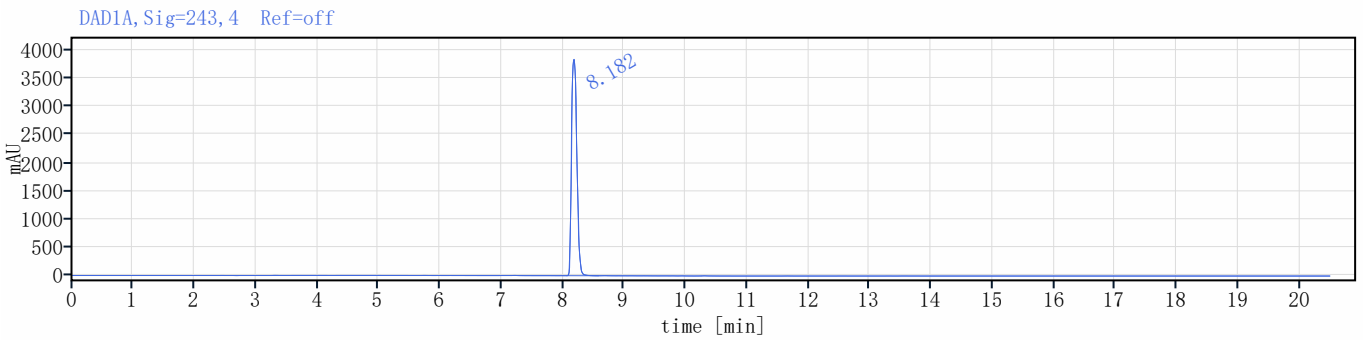


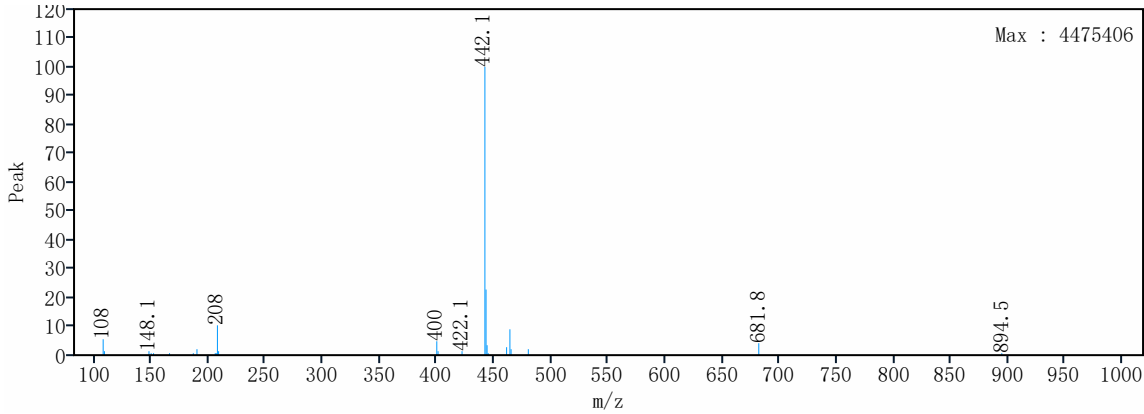
Sample Purity - Report



No. : 20220817-5
Data File: LCMSA-6906.dlx Project Name: LCMS
Sample Name: A-6906 Operator: system
Instrument: LCMS Time: 2022-08-17 17:21:30+08:00
Volume: 1.000 Position: P2-F11
Collection Method: 20-80---20Min-243NM_LCMS.amx
Handling Method: *LC_MS Sample Purity_DefaultMethod.pmx



Peak retention time Peak area %
 8.233 min 100.00%
 : :



Signal: DAD1A, Sig=243, 4 Ref=off

retention time [min]	type	peak width [min]	peak area	peak height	peak area%	name
8.182	BB	0.5267	23376.5591	3851.8967	100.0000	
	total		23376.5591			

Signal: DAD1B, Sig=254, 4 Ref=off

retention time [min]	type	peak width [min]	peak area	peak height	peak area%	name
8.181	BB	0.5333	21493.4959	3631.7640	100.0000	
	total		21493.4959			