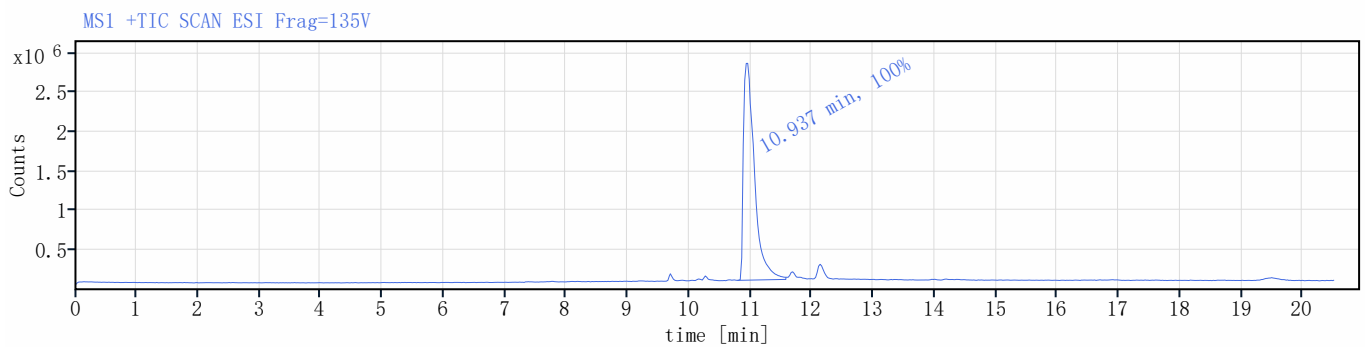
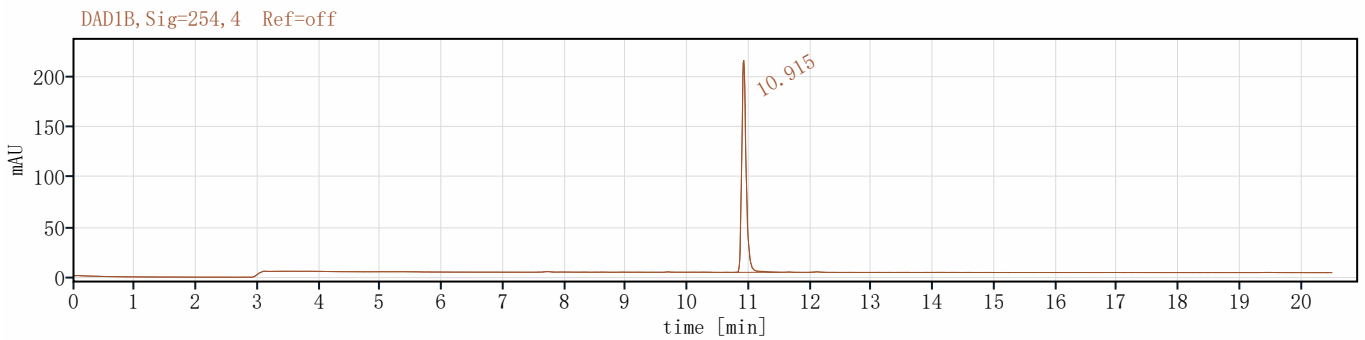
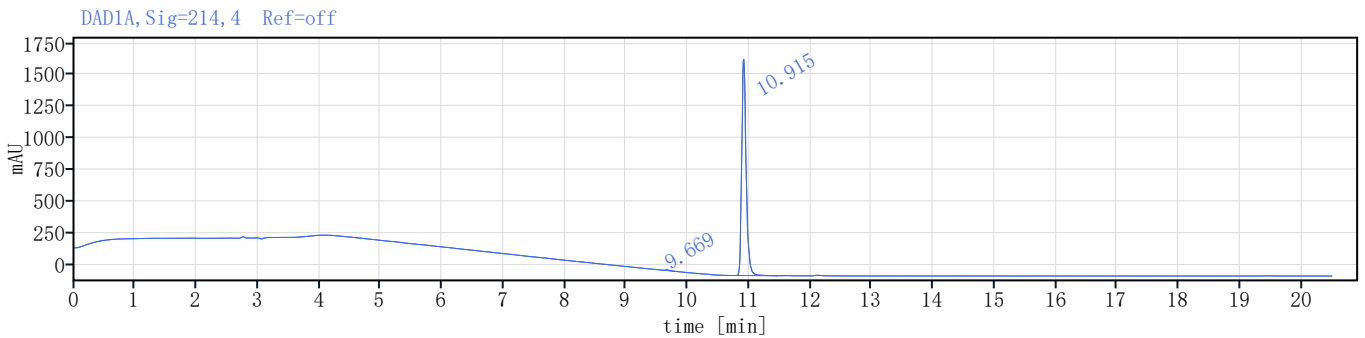


# Sample Purity - Report

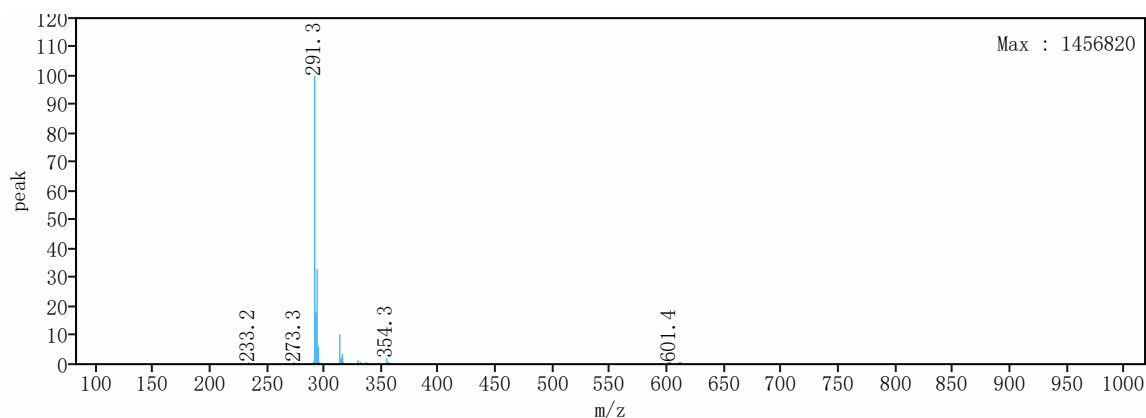


Agilent Technologies

Number: 20211105-2  
Data file: LCMSA-5796.dx Project name: LCMS  
Sample name: A-5796 Operator: System  
Instrument: LCMS Time: 2021-11-05 09:57:25+08:00  
Volume: 1.000 Position: P2-A10  
Method: 20-80---20Min\_LCMS.amx  
Handling method: \*LC\_MS Sample Purity\_DefaultMethod.pmx



Peak retention time 10.937 min      Peak Area % 100.00%



signal: DAD1A, Sig=214, 4 Ref=off

retention time [min]	type	peak width [min]	peak area	Peak height	Peak Area% name
9.669	BB	0.1933	21.9244	5.4403	0.2559
10.915	BB	0.7133	8545.6043	1715.1139	99.7441
	total		8567.5287		

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

retention time [min]	type	peak width [min]	peak area	peak height	peak area% name
10.915	BB	0.7381	1058.2700	212.5924	100.0000
	total		1058.2700		