

ANALYSIS REPORT

<Sample Information>

Sample Name : CS016006

Method Name : Normal Method(A H2O-0.1%H3PO4).lcm

Batch Name : 20200529.lcb

Location : 1-5

Inj. Volume : 5 uL

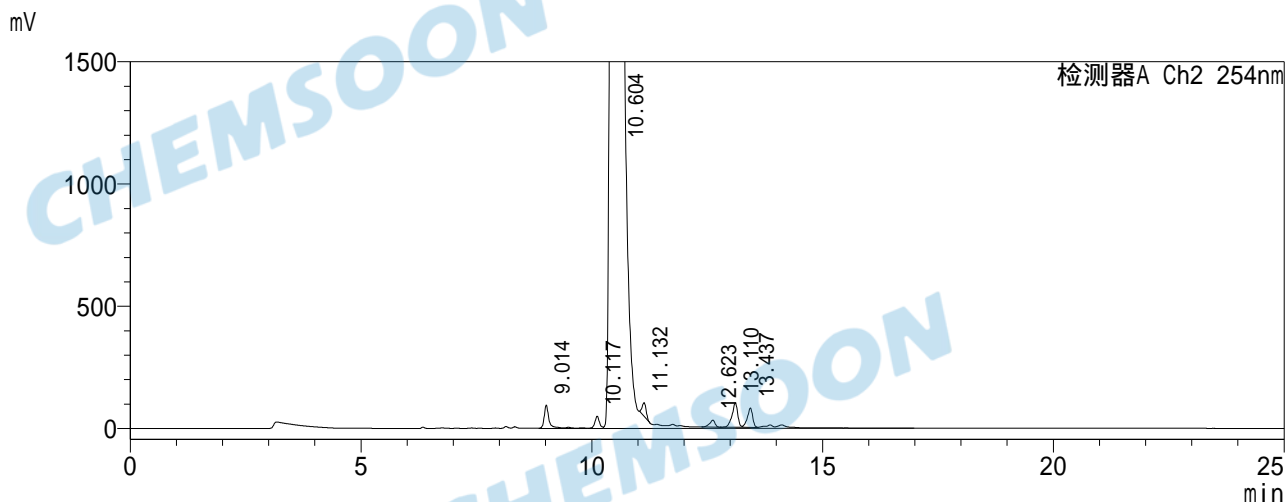
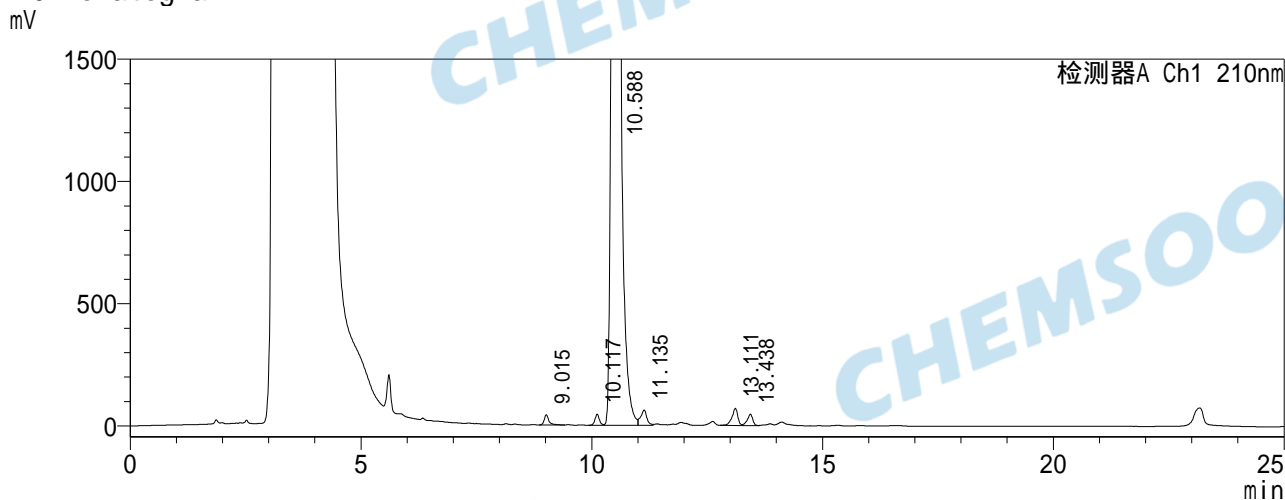
Acquisition Time : 2020/5/29 10:51:57

Operator : System Administrator

Modified Time : 2020/5/29 13:42:49

Modified by : System Administrator

<Chromatogram>



<Peak Table>

检测器A Ch1 210nm

Number	RetTim	Area	Area%	Height
1	9.015	288892	0.492	41841
2	10.117	301250	0.513	44694
3	10.588	56589605	96.302	3997124
4	11.135	586958	0.999	62033
5	13.111	624108	1.062	70421
6	13.438	371949	0.633	45326
总计		58762763	100.000	4261440

检测器A Ch2 254nm

Number	RetTim	Area	Area%	Height
1	9.014	733716	0.856	95086
2	10.117	345514	0.403	49241
3	10.604	82561173	96.355	3999196
4	11.132	323366	0.377	55781
5	12.623	231666	0.270	28160
6	13.110	854616	0.997	99448
7	13.437	633886	0.740	77604
总计		85683936	100.000	4404517

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