

ANALYSIS REPORT

<Sample Information>

Sample Name : CS014215

Method Name : Normal Method(A H2O-0.1%H3PO4).1cm

Batch Name : 20200225.1cb

Location : 1-7

Inj. Volume : 1 uL

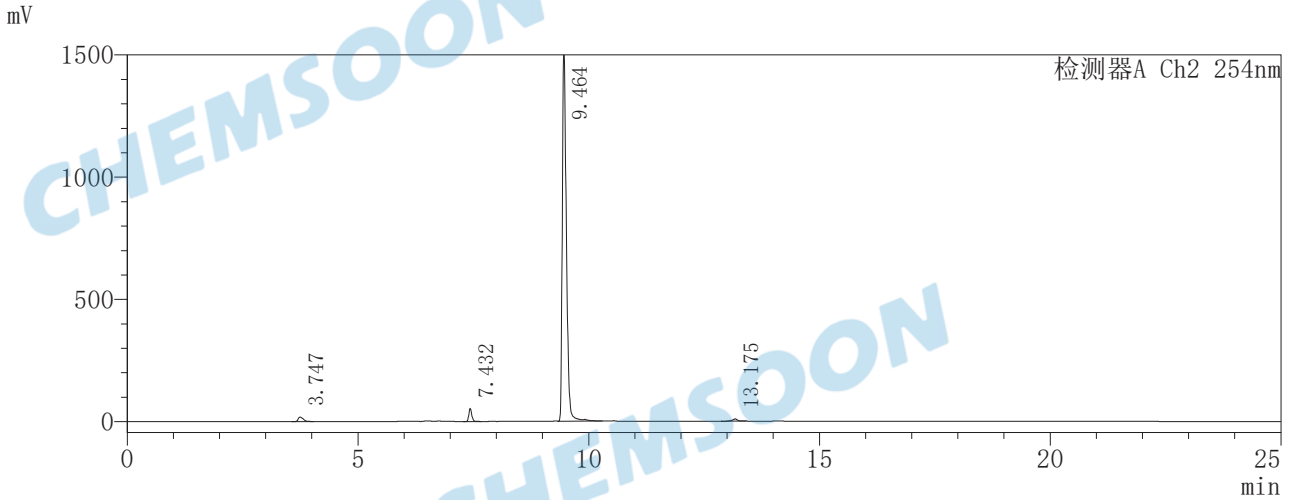
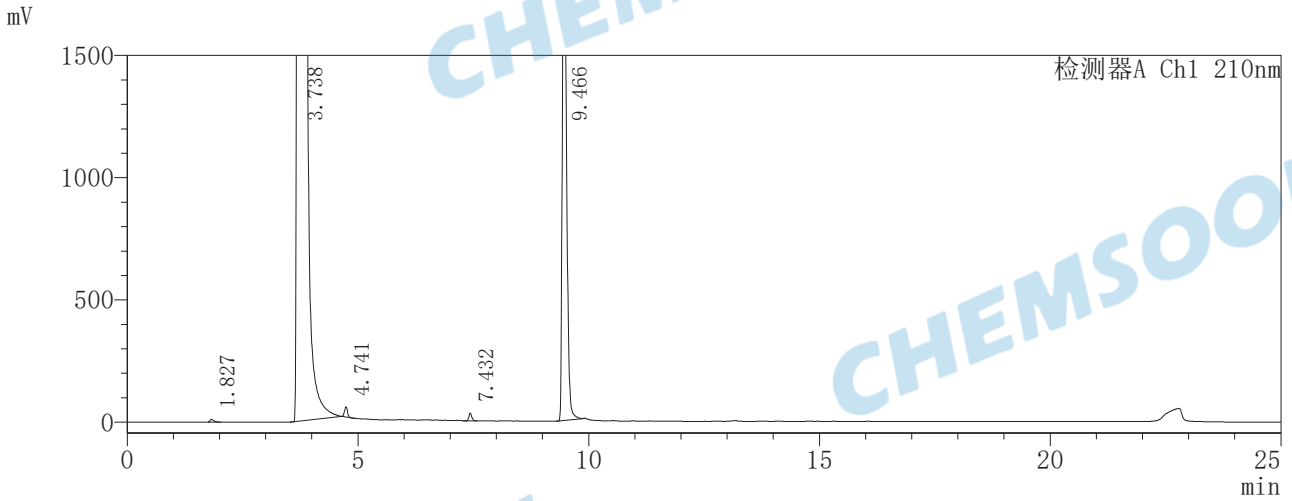
Acquisition Time : 2020/2/25 12:22:20

Operator : System Administrator

Modified Time : 2020/2/25 13:01:45

Modified by : System Administrator

<Chromatogram>



<Peak Table>

检测器A Ch1 210nm

Number	RetTim	Area	Area%	Height
1	1.827	60896	0.087	11039
2	3.738	55853507	80.189	3995064
3	4.741	181760	0.261	41356
4	7.432	134483	0.193	30351
5	9.466	13421531	19.269	2153113
总计		69652177	100.000	6230922

检测器A Ch2 254nm

Number	RetTim	Area	Area%	Height
1	3.747	141932	1.443	18589
2	7.432	231950	2.358	51925
3	9.464	9390322	95.464	1525241
4	13.175	72285	0.735	9356
总计		9836488	100.000	1605111

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