

# ANALYSIS REPORT

## <Sample Information>

Sample Name : CS013918

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

Batch Name : 20191230.1cb

Location : 1-25

Inj. Volume : 1 uL

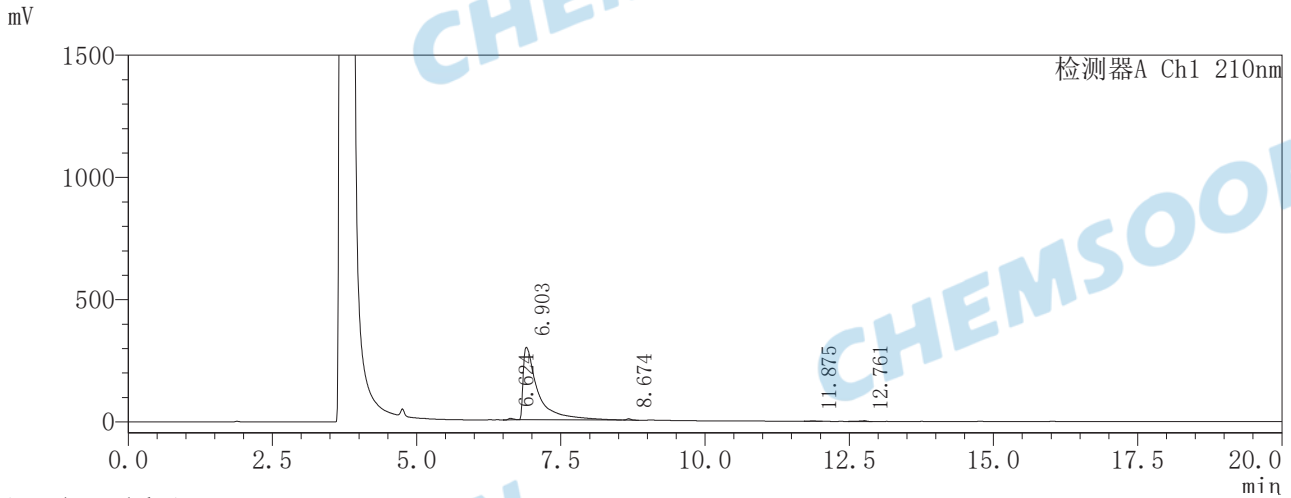
Acquisition Time : 2019/12/30 20:33:31

Operator : System Administrator

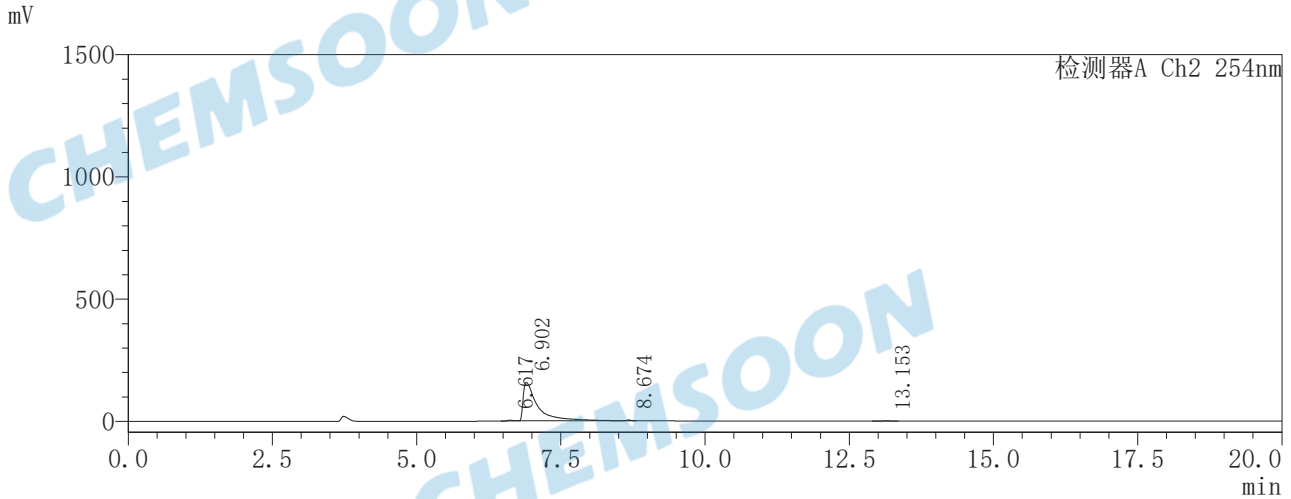
Modified Time : 2019/12/30 22:30:03

Modified by : System Administrator

## <Chromatogram>



## <Peak Table>



检测器A Ch1 210nm

Number	RetTim	Area	Area%	Height
1	6.624	43039	0.797	6692
2	6.903	5288425	97.871	295459
3	8.674	26190	0.485	5192
4	11.875	12509	0.232	1849
5	12.761	33300	0.616	3302
总计		5403464	100.000	312494

检测器A Ch2 254nm

Number	RetTim	Area	Area%	Height
1	6.617	16341	0.588	3015
2	6.902	2733187	98.338	156501
3	8.674	16217	0.583	3290
4	13.153	13639	0.491	2060
总计		2779385	100.000	164866

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