

ANALYSIS REPORT

<Sample Information>

Sample Name : CS013981

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

Batch Name : 20200604.lcb

Location : 1-11

Inj. Volume : 3 uL

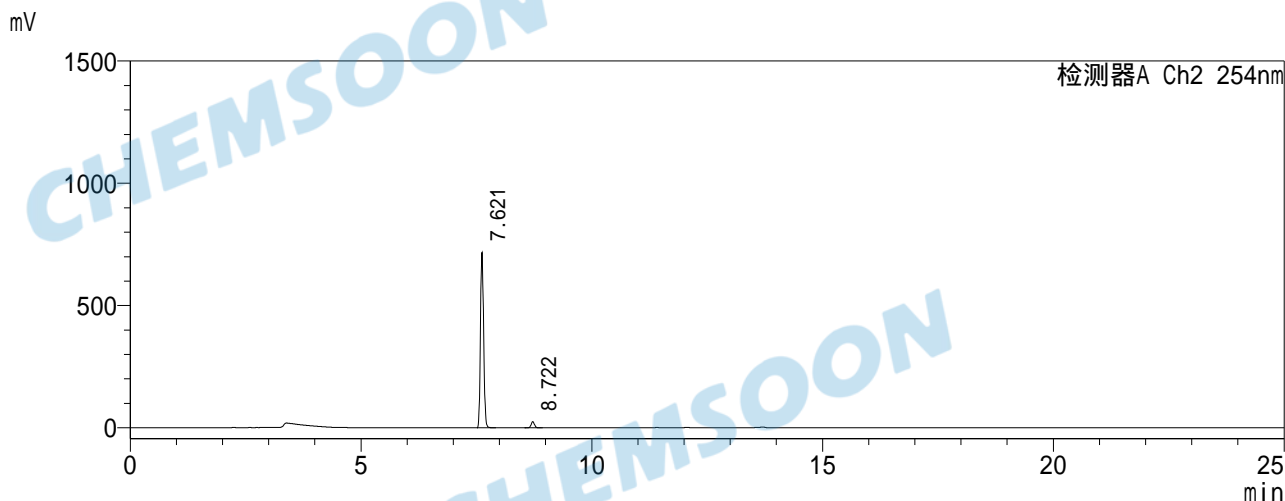
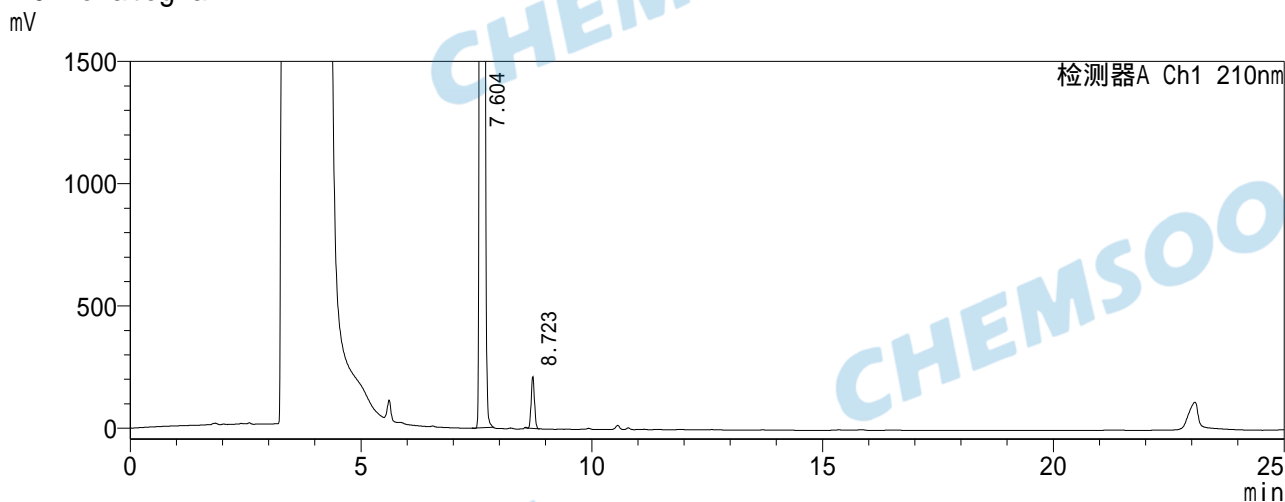
Acquisition Time : 2020/6/4 16:29:44

Operator : System Administrator

Modified Time : 2020/6/4 16:59:06

Modified by : System Administrator

<Chromatogram>



<Peak Table>

检测器A Ch1 210nm

Number	RetTim	Area	Area%	Height
1	7.604	32722026	96.894	3997732
2	8.723	1048779	3.106	206737
总计		33770805	100.000	4204470

检测器A Ch2 254nm

Number	RetTim	Area	Area%	Height
1	7.621	3435201	96.581	693864
2	8.722	121590	3.419	23904

Number	RetTim	Area	Area%	Height
总计		3556791	100.000	717768

CHEMSOON

CHEMSOON

CHEMSOON

CHEMSOON

CHEMSOON

CHEMSOON