

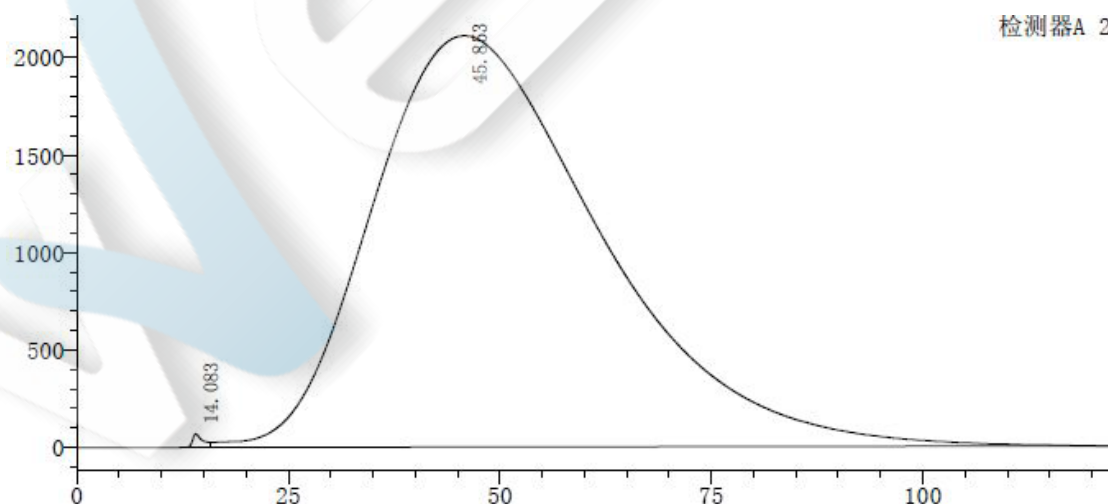
## Ceftriaxone sodium

### Method:

Column	Welch Xtimate™ G-10 14x300mm (P/N: 00110-00153)
Mobile Phase	A: 0.1 mol/L phosphate buffer (pH 7.0) [0.1 mol/L disodium hydrogen phosphate solution - 0.1 mol/L sodium dihydrogen phosphate solution (61:39)] B: Water
Detector	254 nm
Temperature	Room Temperature
Flow Rate	1.5ml/min
Injection Volume	100ul
Notes	

### Chromatogram and Data:

#### 1. System adaptability solution

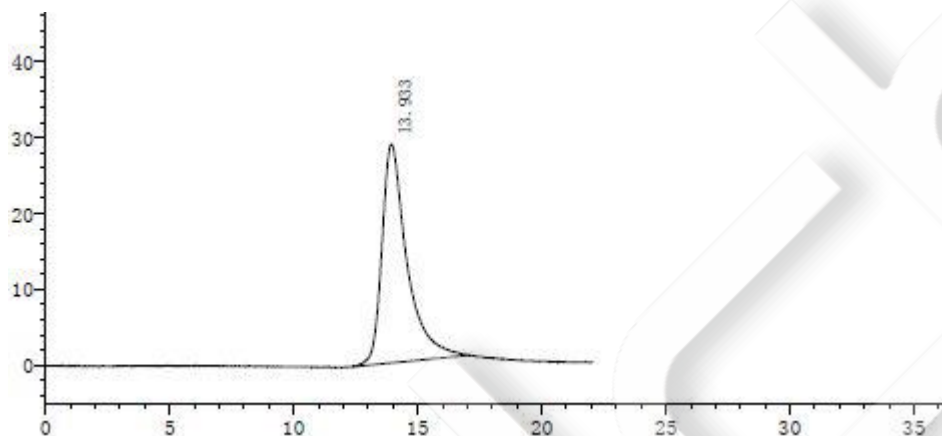


#	RT	Peak-to-valley
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Unless otherwise stated, the results shown in this test report refer only to this sample tested. The report can not be copied without the permission of Welch Materials, Inc.

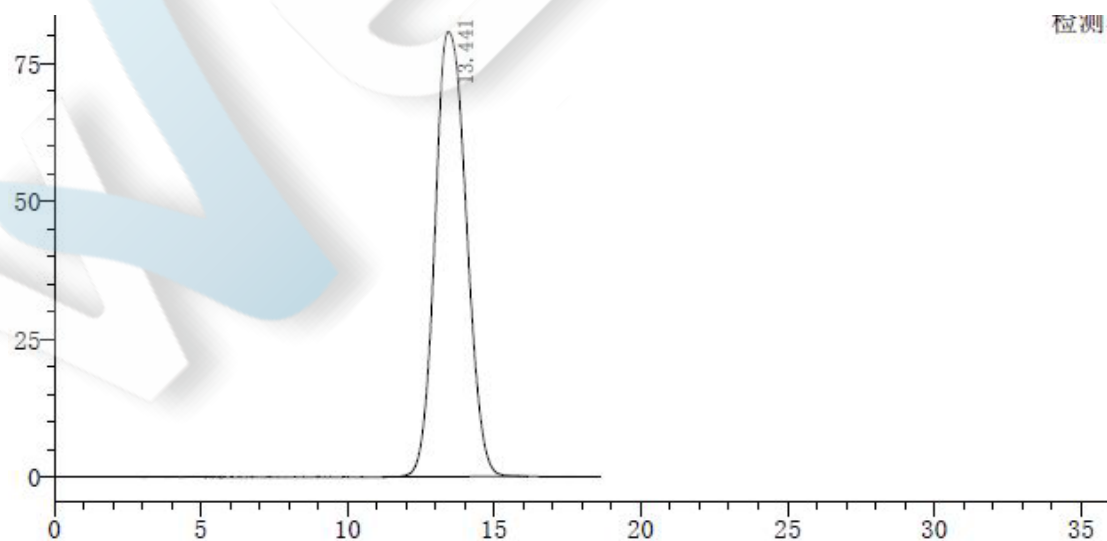
		ratio
1	14.083	--
2	45.853	2.612
Total		
:		

2. Blue glucan 2000(Salt mobile phase)



#	RT	Area	Plates	Tailing Factor
1	13.933	2018725	1058	1.708
Total		2018725		

3. Blue glucan 2000(Water mobile phase)



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#	RT	Plates	Tailing Factor
1	13.441	823	1.144
Total			

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