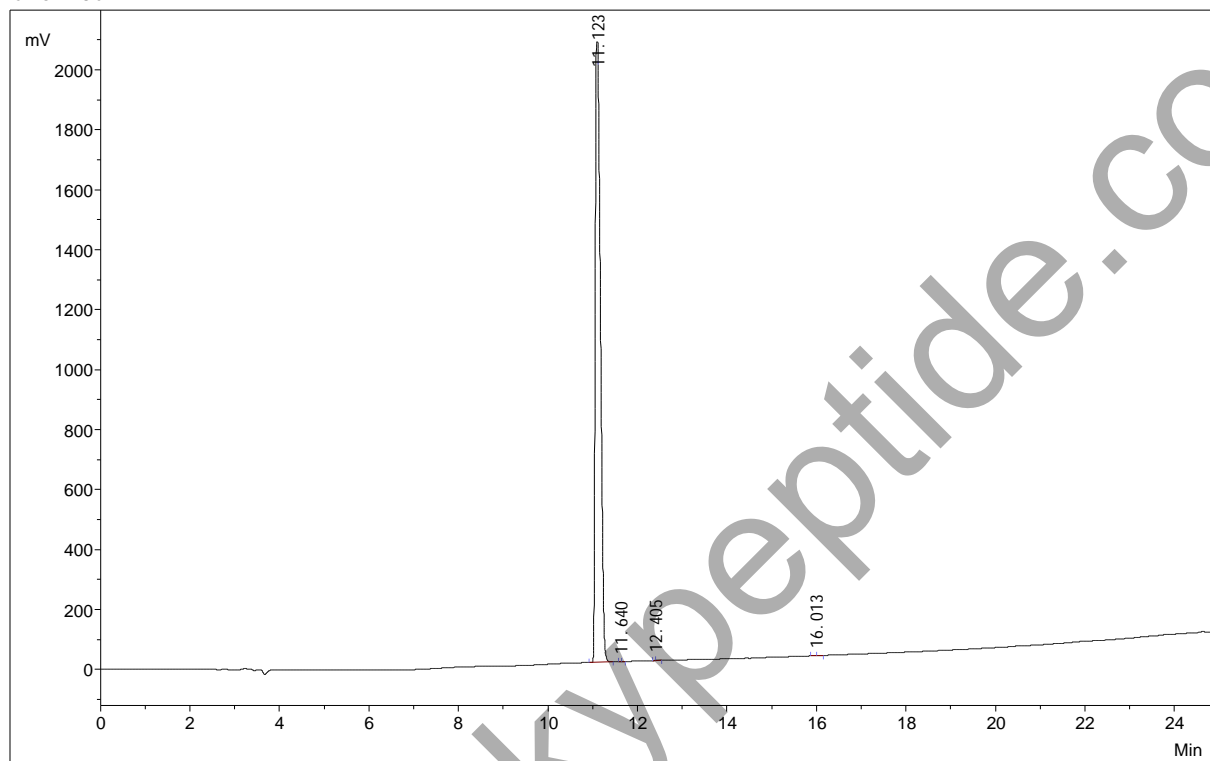


SampleName: Clen Sample  
 InjectTime: 13: 56  
 analyzer: CXF  
 Instrument: Waters 515Pump  
 Detector: Waters2489  
 Flow Rate: 1.0ml /mi n  
 Gradient: B: 20%-100%(20mi n) 100%-100%(5mi n)  
 Volume: 10uL

BatchNo. :  
 InjectDate: 06/09/2014  
 Method: Area Normalization  
 Column: Si noChrom ODS-BP, 4. 6\*250mm, 5um  
 Solvent: A: 0. 1%TFA in H2O B: 0. 1%TFA in ACN  
 Wavelength: 220nm  
 Sample Description: 5mg/10ml ACN: H2O=1: 1



No.	PeakNo.	ID Name	R. Time	PeakHeight	PeakArea	Content
1	1		11.123	1992706.2	16614814.1	99.9070
2	2		11.640	676.2	3562.7	0.0214
3	3		12.405	834.0	6072.1	0.0365
4	4		16.013	678.5	5831.6	0.0351
Total :				1994894.9	16630280.5	100.0000

www.biosky.com