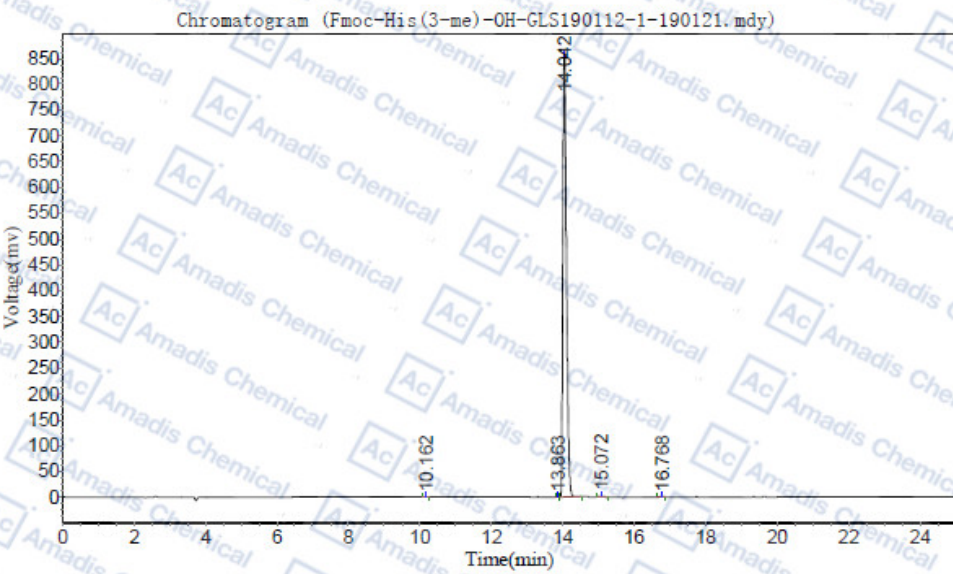


HPLC of 252049-16-4

Date/Time: 2019-01-22, 下午 12:41:52 Analyst: LingJing
 Data File: E:\HPLC-20190101-\ODS (二) \Fmoc-His(3-me)-OH- Date/Time: 2019-01-22, 下午 12:41:55
 GLS190112-1-190121.mdy
 Method File: E:\方法\三号机.mtd

Sample Description:
 Product Name : Fmoc-His(3-me)-OH
 Instrument No. : BHGL-JC-SB-12
 Lot No. : GLS190112-36715
 Column : 4.6*250mm, Sinochrom ODS-BP 5 μ m
 solvent A : 0.1% trifluoroacetic in 100% water
 solvent B : 0.1% trifluoroacetic in 100% acetonitrile
 Gradient
 A B
 0.01min 90% 10%
 20.0min 0% 100%
 25.0min stop
 Flow rate : 1.0ml/min
 Wavelength : 220nm
 Balance No. : BHGL-JC-SB-11
 Sample Description: 40.3mg/100ml ACN:H2O=1:1
 Volume : 10 μ l



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.162	147.983	786.000	0.0129
2		13.863	635.243	2846.062	0.0468
3		14.042	854760.500	6068801.000	99.7723
4		15.072	1205.077	7084.251	0.1165
5		16.768	596.976	3131.400	0.0515
Total			857345.779	6082648.713	100.0000

*For R&D use only

*if you have any comments and suggestions, please contact us by sales@amadischem.com