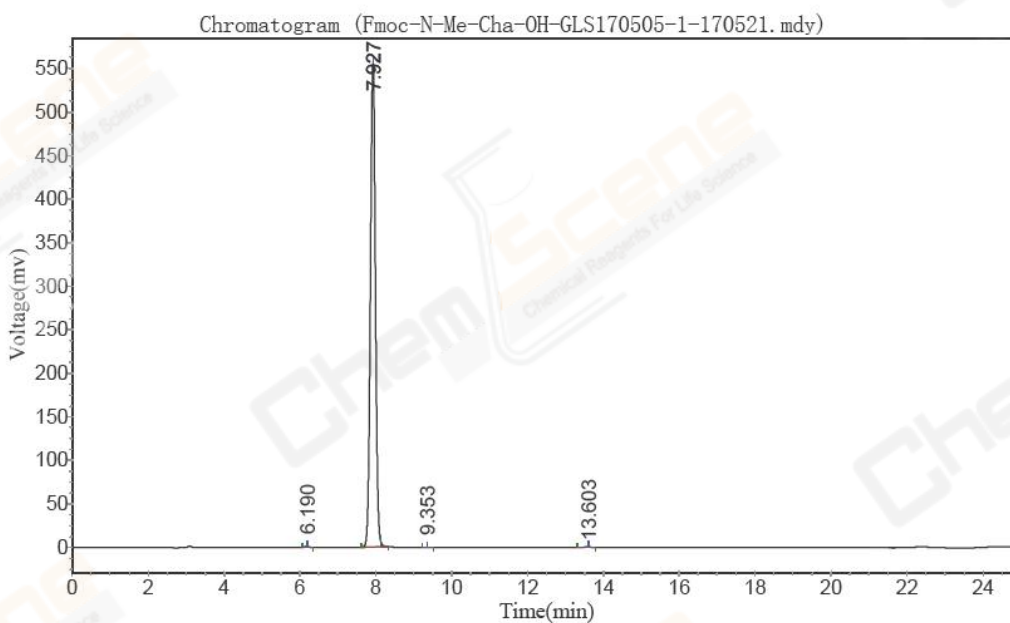


Date/Time: 2017-05-22, 02:42:35
 Data File: E:\HPLC-20170203-\ODS () \Fmoc-N-Me-Cha-OH-
 GLS170505-1-170521.mdy
 Method File: E:\.mtd

Analyst: XiaoTian
 Date/Time: 2017-05-22, 03:09:00

Catalog No : CS-B1665 Batch#26096:
 Product Name : Fmoc-N-Me-Cha-OH
 Instrument No. : BHGL-JC-SB-12
 Lot No. : 26096
 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 20% 80%
 20.0min 0% 100%
 25.0min stop
 Flow rate : 1.0ml/min
 Wavelength : 220nm
 Balance No. : BHGL-JC-SB-11
 Sample Description: 50mg/10ml ACN
 Volume : 10 μ l



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		6.190	1399.222	10765.900	0.2098
2		7.927	556441.563	5089285.000	99.1832
3		7.927	8926.296	22414.762	0.4368
4		9.353	200.000	1510.400	0.0294
5		13.603	521.902	7221.700	0.1407
Total			567488.982	5131197.762	100.0000