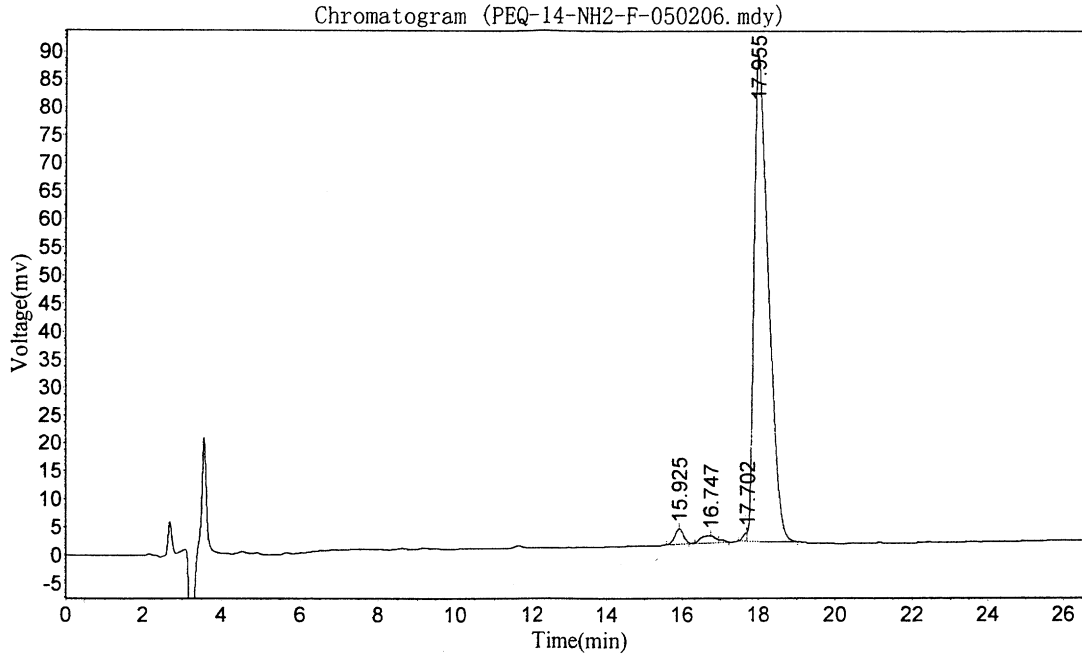


Sample Description:
Summary:

Product Name : RP10463 (PEQ-14-NH2)
Column : 4.6*250mm, Hypersil-ODS2 5um
Solvent A : 0.1% trifluoroacetic in 100% acetonitrile
Solvent B : 0.1% trifluoroacetic in 100% water
Gradient
0.01min A 19% B 81%
25.0min A 29% B 71%
25.1min A 100% B 0%
30.0min STOP
Flow rate : 1.0ml/min
Wavelength : 220nm

Cat. No. : RP10463
Lot No. : PL00117502



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		15.925	2591.260	40027.207	1.7126
2		16.747	1255.916	31568.891	1.3507
3		16.747	525.471	5323.842	0.2278
4		17.702	1517.154	9672.958	0.4139
5		17.955	86982.891	2250674.000	96.2951
Total			92872.691	2337266.898	100.0000