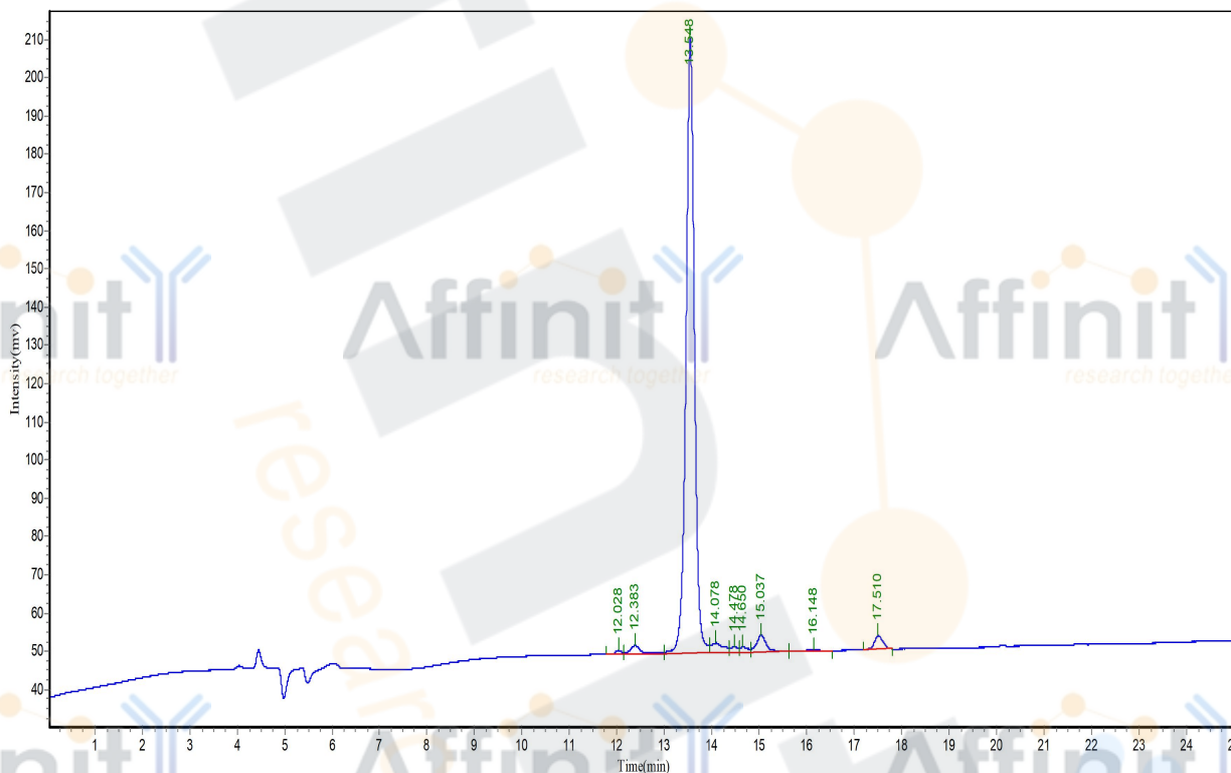


HPLC REPORT

Sample: C-14 Analyzed date: 2014-10-12
 Analyst: YW
 Lot. No.: P140929-SY608897
 Column: 4.6×250mm, Kromasil 100-5-C18
 Solvent A: A: 0.1% Trifluoroacetic Acid in 100% Acetonitrile
 Solvent B: B: 0.1% Trifluoroacetic Acid in 100% Water
 Gradient:

	A	B
0.0min	20%	80%
25.0min	45%	55%
25.1min	100%	0%
30.0min	Stop	

Volume: 5µl
 Wavelength: 220nm
 Flow rate: 1.0ml/min



Peak	Time	Height	Area	Conc.
1	12.028	1002.583	8446.807	0.3764
2	12.383	2176.761	35467.043	1.5805
3	13.548	160655.172	2009942.500	89.5704
4	14.078	2465.107	45693.277	2.0363
5	14.478	1358.128	16357.086	0.7289
6	14.650	1290.403	15411.381	0.6868
7	15.037	4282.125	62282.988	2.7756
8	16.148	435.292	7150.164	0.3186
9	17.510	3481.373	43228.773	1.9264
Total				100.000