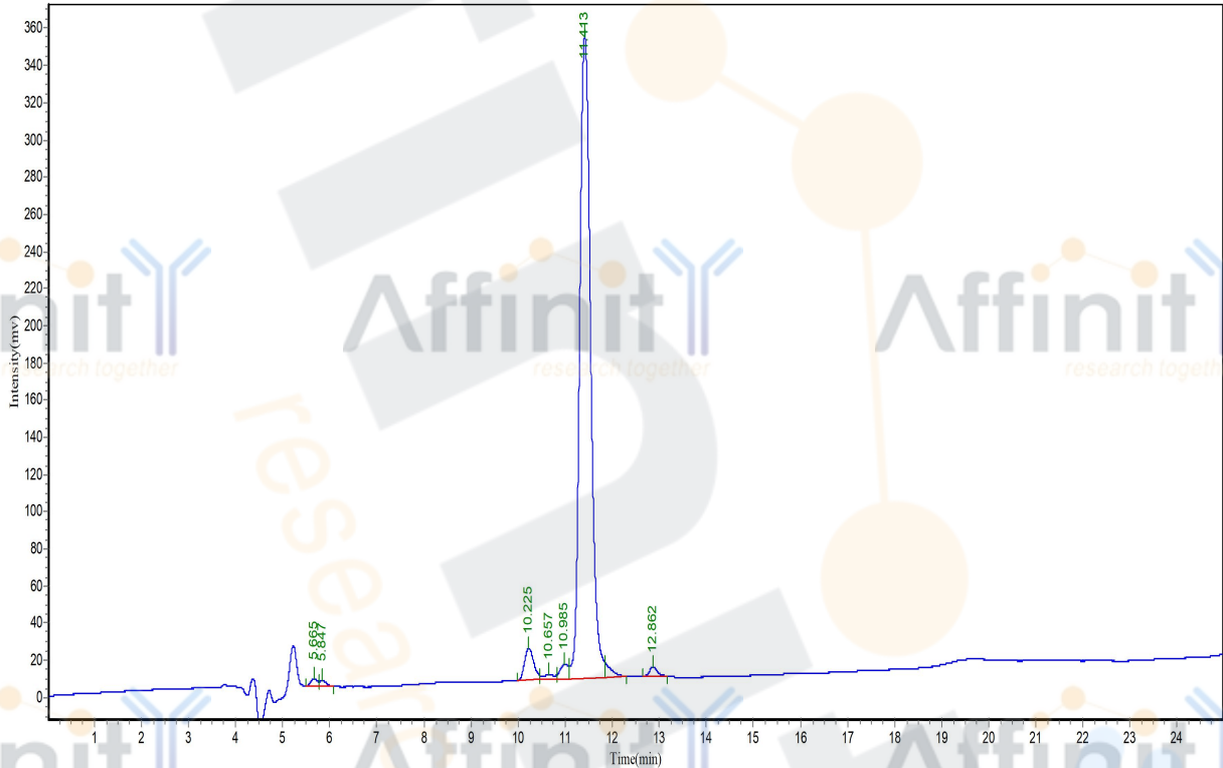


HPLC REPORT

Sample: C-15 Analyzed date: 2015-06-13
 Analyst: YW
 Lot. No.: P150611-SY659085
 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	15%	85%
25.0min	40%	60%
25.1min	100%	0%
30.0min	Stop	

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



Peak	Time	Height	Area	Conc.
1	5.665	4096.637	40139.199	0.6560
2	5.847	3438.302	33104.613	0.5410
3	10.225	17223.355	231011.234	3.7754
4	10.657	2456.016	42908.992	0.7013
5	10.985	7439.476	90934.109	1.4861
6	11.413	345186.688	5550839.500	90.7166
7	11.413	8063.976	70400.250	1.1505
8	12.862	4985.436	59539.203	0.9730
Total				100.000