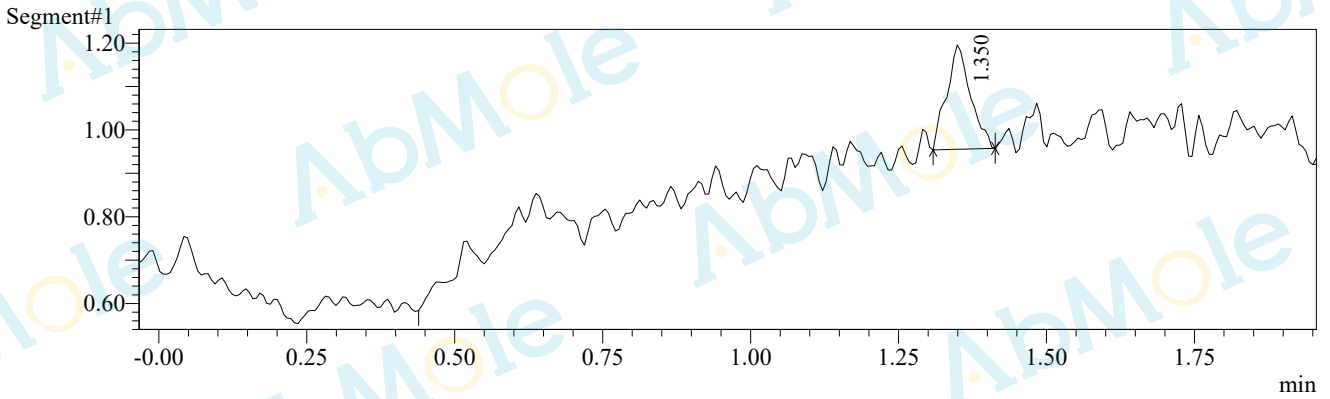
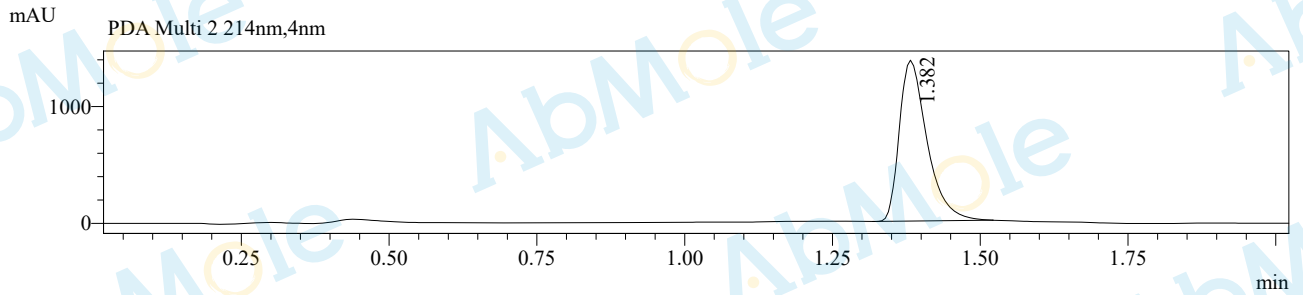
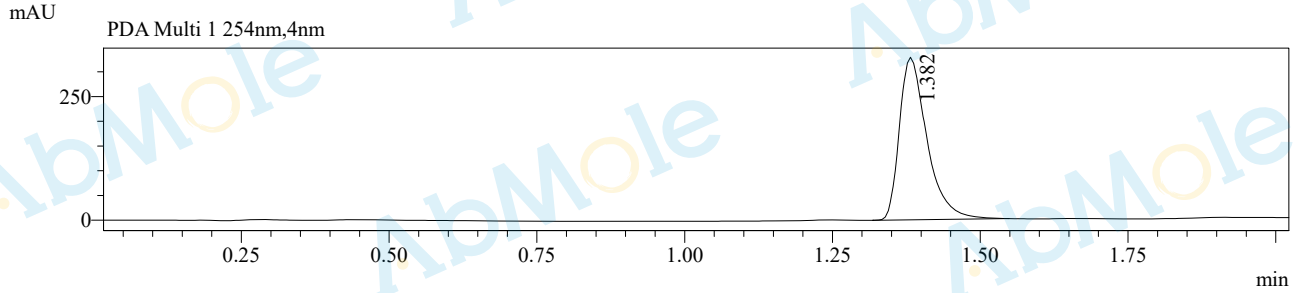


Report

Sample Name : M8380-ML 210-01
Method : B 5%-95%-P-2min.lcm
File : injection Volume

Column : Agilent Pursuit XRs C18 30*2.0mm 5um 1.500ml/min 2.0min Column Temperature: 50 °C
Gradient: 5% B increase to 95 % B within 1.40 min, hold at 95 % B for 0.5 min, then back to 5% B within 0.01 min
Pump A : 0.03% TFA in H2O
Pump B : 0.03% TFA in ACN

Chromatogram



PDA Ch1 254nm

Peak#	Ret. Time	Height	Area	Area%
1	1.382	328552	1066627	100.000
Total		328552	1066627	100.000

PDA Ch2 214nm

Peak#	Ret. Time	Height	Area	Area%
1	1.382	1376335	4492784	100.000
Total		1376335	4492784	100.000

Mass Spectrum

Rt=1.349min Positive

