	ANALYTICAL TESTING REPORT	Page 1 of 1
	CJC-1295 DAC	

Structure: CJC-1295 DAC

Cas No :

Sequence: Tyr-D-Ala-Asp-Ala-Ile-Phe-Thr-Gln-Ser-Tyr-Arg-Lys-Val-Leu-Ala-Gln-Leu-Ser-Ala-Arg-Lys-Leu-Leu-Gln-Asp-Ile-Leu-Ser-Arg-Lys

Lot NO :P191025-LR087292

Number :0200049

Column :250\*4.6mm,Kromasil-C18-5um

Solvent A:0.1%TFA in 100%water

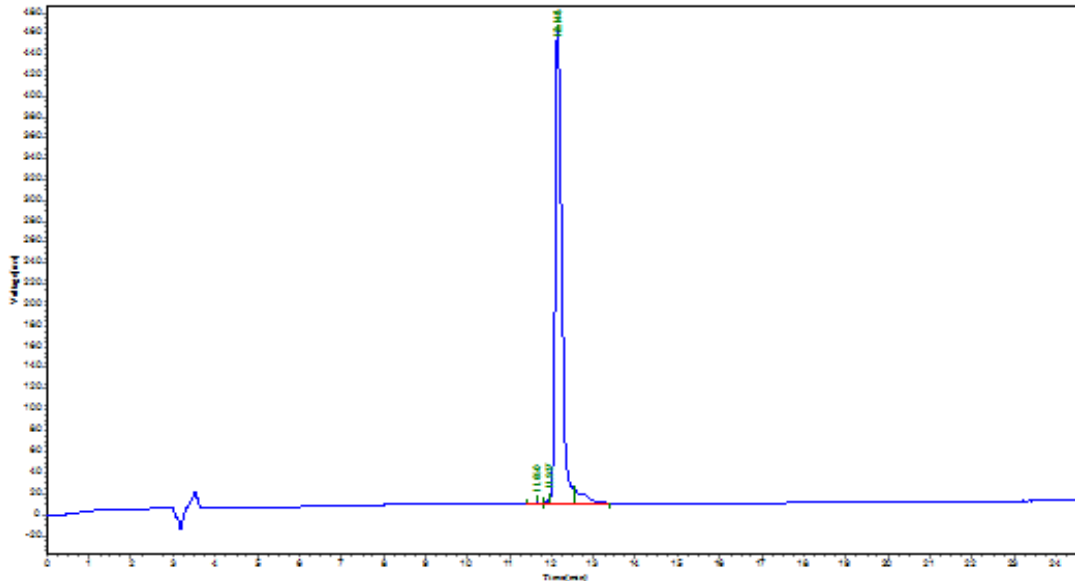
Solvent B:0.1%TFA in 100%acetonitrile

Gradient :     A     B  
           0.1min 67%   33%  
           25.0min 56%   44%  
           25.1min 0%   100%  
           30.0min stop

Flow rate:1.0ml/min

Wavelength(nm):220

Volume :10ul



Peak No	Ret Time	Height	Area	Conc.
1	11.650	1386.122	19445.871	0.3768
2	11.937	3810.708	16066.445	0.3113
3	12.148	451912.250	4908521.000	95.1126
4	12.148	13324.289	216712.938	4.1993

100.00

REPORT

Sequence :

