

GHK-CU HPLC Report

Structure: GHK-CU

Lot NO :P170329-GHK

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

Solvent A:0.1%TFA in 100%water

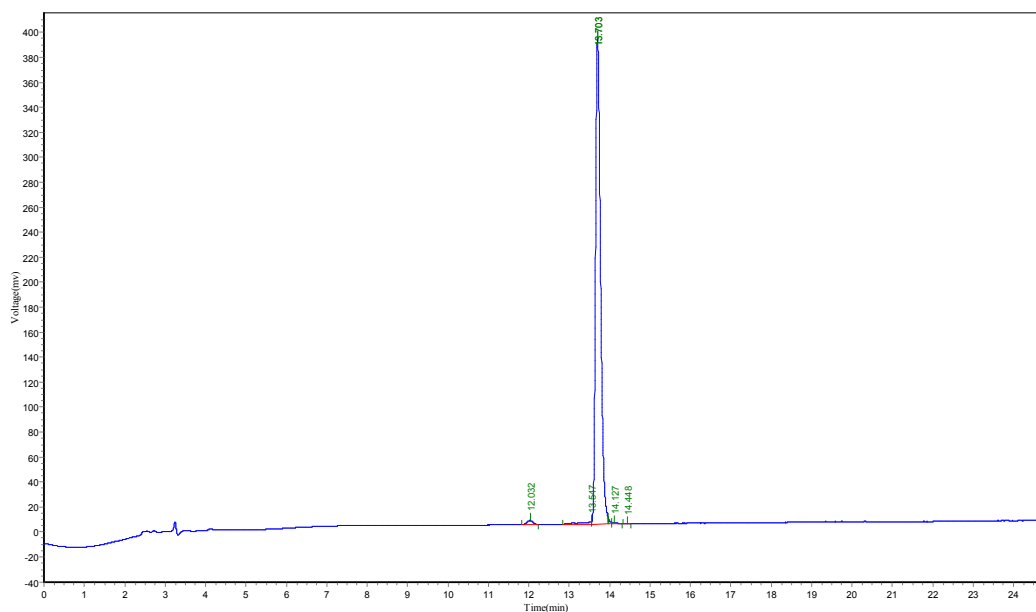
Solvent B:0.1%TFA in 100%acetonitrile

Gradient :	A	B
0.1min	99%	1%
25.0min	74%	26%
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	12.032	3128.425	31034.754	0.8944
2	13.547	1692.205	37559.230	0.0825
3	13.703	388944.250	3376804.750	98.3219
4	13.967	5440.417	14497.178	0.4178
5	14.127	990.455	8451.463	0.2436
6	14.448	225.339	1381.298	0.0398

100.00