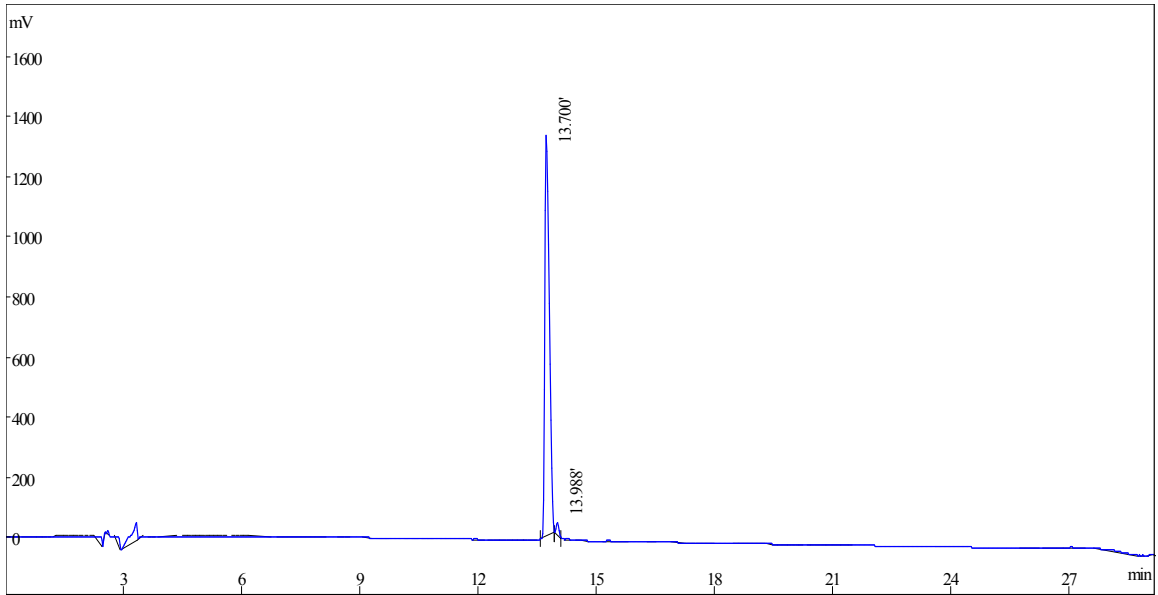


MELANOTAN II HPLC

Test time :05/07/2018, 09:19
Analyst :LZH
Column :GSA46250BI017013, C18, 4.6*250mm, 5um
Solvent A :100% Acetonitrile
Solvent B :0.1% Trifluoroacetic in 100% Water
Gradient : A B
 0.0min 20% 80%
 25.0min 60% 40%
 25.1min 100% 0%
 30.0min Stop

Product Name :MELANOTAN II
Batch number :US20180507
Flow Rate :1.0ml/min
Wavelength :220nm
Temperature :37°C
Concentration :1mg/ml
Sample Volume :10ul



Number	Stay time	Concentration	Peak area	Peak height
1	13.700	98.26	10755546	1348558
2	13.988	1.548	169444	44097
3	14.246	0.1853	20283	6841
Total		100	10945273	1399496