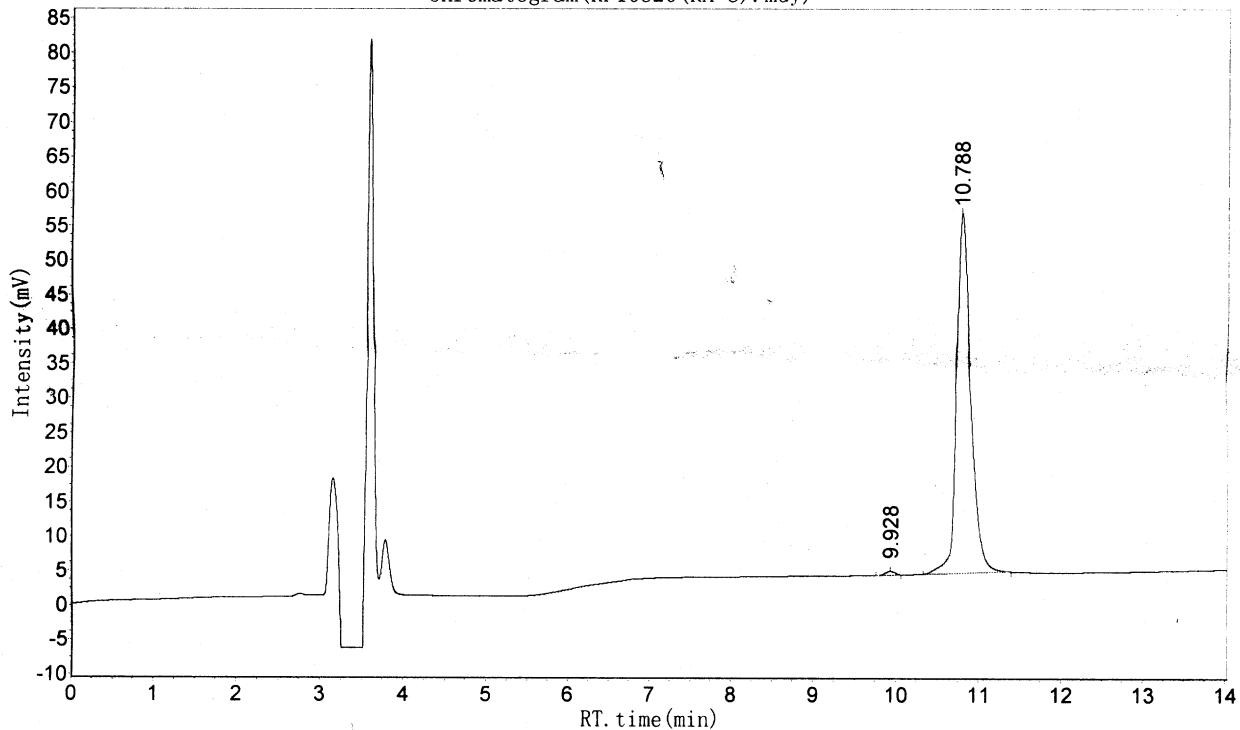


Summary:  
 Column : 250\*4.6mm, Hypersil ODS-2  
 Solvent A : 0.1% TFA in 100% water  
 Solvent B : 0.1% TFA in 100% acetonitrile  
 Gradient :     A            B  
           0.1min 85         15  
           25 min 60         40  
           25.01min 0        100  
           30 min 0          100  
 Flow rate : 1.0ml/min

RP10320  
 PX00609508

Chromatogram(RP10320(RA-8).mdy)



RESULTS

Peak No.	Peak ID	Ret Time	Height	Area	Conc
1		9.928	541.207	4359.501	0.6962
2		10.788	52113.789	621810.563	99.3038
TOTAL			52654.996	626170.064	100.0000