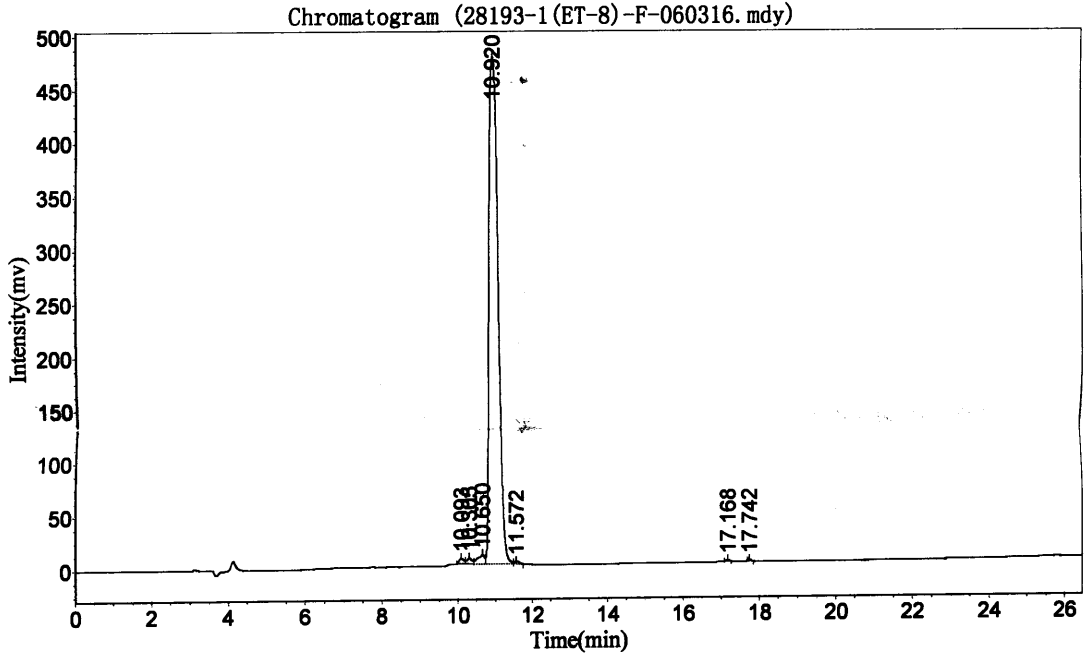


Sample Description:
 Structure : ET-8
 Column : 4.6×250mm, Kromasil C18
 Solvent A : 0.05% trifluoroacetic in 100% acetonitrile
 Solvent B : 0.065% trifluoroacetic in 100% water
 Gradient :
 A B
 0.01min 18% 88%
 25min 55% 45%
 25.1min 100% 0%
 30min STOP
 Flow rate : 1.0 mL/min
 Wavelength : 220nm



Results

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		10.093	4888.906	43400.012	0.5250
2		10.305	5179.250	51536.574	0.6234
3		10.650	8475.222	114349.977	1.3832
4		10.920	475673.000	8026039.000	97.0877
5		11.572	2087.633	21658.471	0.2620
6		17.168	948.286	5987.201	0.0724
7		17.742	642.909	3819.200	0.0462
Total			497895.206	8266790.434	100.0000