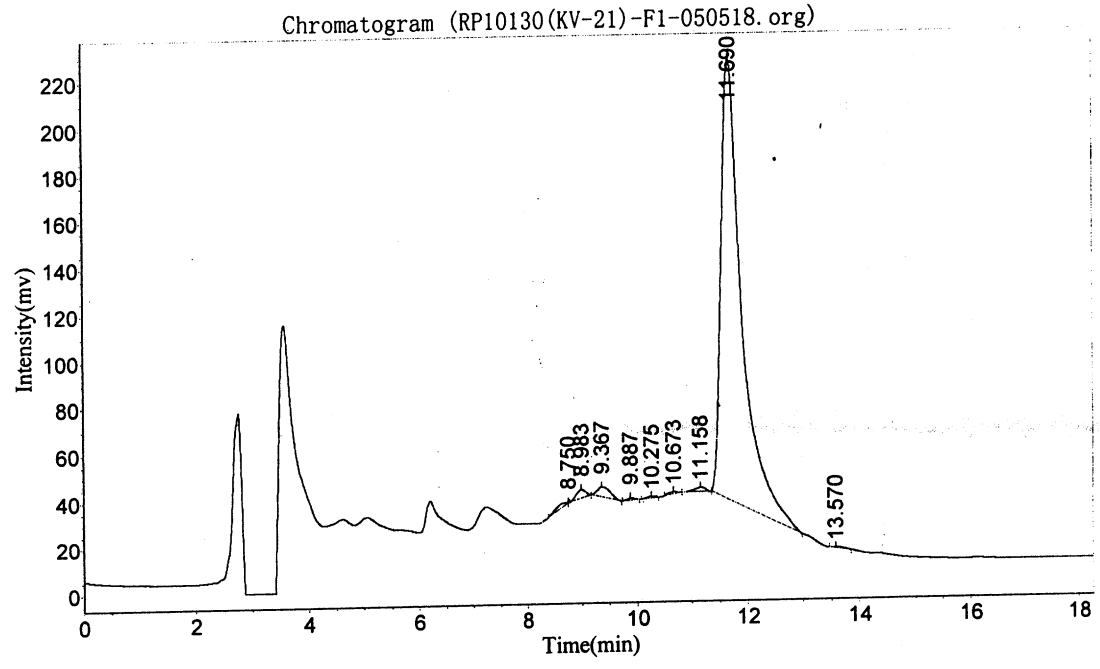


Sample Description:  
 Structure : KV-21  
 Column : 4.6×250mm, Kromasil C18-5  
 Solvent A : 0.1% trifluoroacetic acid in 100% acetonitrile  
 Solvent B : 0.1% trifluoroacetic acid in 100% water  
 Gradient :  
           :            A            B  
 0.01min 32%       68%  
 25min    42%       58%  
 25.1min 100%      0%  
 30min            STOP  
 Flow rate : 1.0mL/min  
 Wavelength : 220nm

Cat. No.: RP10130  
 Lot No.: PX00120505



**Results**

Peak No.	Peak ID	Ret Time	Height	Area	Conc.
1		8.750	26.814	22452.418	0.4456
2		8.983	3740.201	44975.988	0.8927
3		9.367	4307.524	72361.672	1.4362
4		9.887	709.363	6971.183	0.1384
5		10.275	652.633	6886.383	0.1367
6		10.673	905.483	9807.979	0.1947
7		11.158	1859.589	25387.229	0.5039
8		11.690	18964.828	4841966.000	96.1009
9		13.570	447.110	7609.100	0.1510
<b>Total</b>			202293.546	5038417.952	100.0000