

Sample Name : **ÓÚÁÇÈ FĐÁ**
ÔæĐ [ÈÙÚÈÈJFÁŠ] đÁ [ÈÙÒÌ FJFÌ F€

Pump A : 0.065% trifluoroacetic in 100% water (v/v)
 Pump B : 0.05% trifluoroacetic in 100% acetonitrile (v/v)
 Total Flow: 1 ml/min
 Wavelength: 220 nm

<<LC Time Program>>

Time	Module	Command	Value
0.01	Pumps	Pump B Conc.	5
25.00	Pumps	Pump B Conc.	65
25.01	Pumps	Pump B Conc.	95
31.00	Pumps	Pump B Conc.	95
31.01	Pumps	Pump B Conc.	5
40.00	Pumps	Pump B Conc.	5
40.01	Controller	Stop	

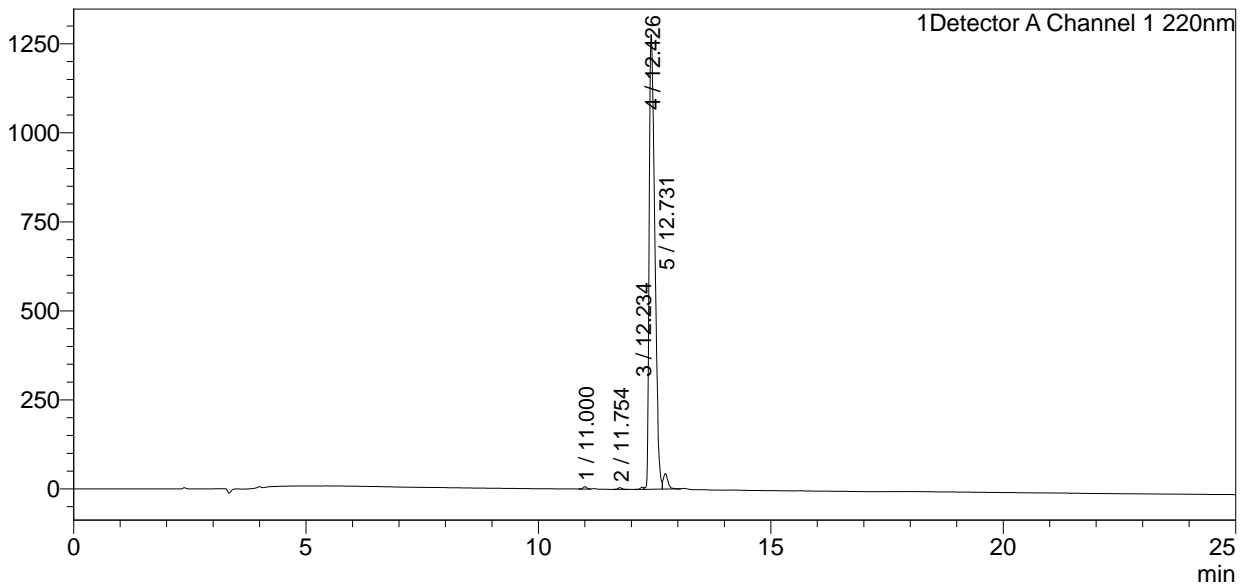
<<Column Performance>>

<Detector A>

Column : Alltima™ C18 4.6 x 250 mm

<Chromatogram>

mV



<Peak Table>

Detector A Channel 1 220nm

Peak#	Ret. Time	Area	Height	Area%
1	11.000	33018	6546	0.294
2	11.754	27405	4949	0.244
3	12.234	26950	5947	0.240
4	12.426	10837553	1276474	96.589
5	12.731	295404	43852	2.633
Total		11220330	1337768	100.000