

Catalog No : ÇS-5820 Batch#24972

Material:Hyper ODS2 C18

Flow rate:1.0 ml/min

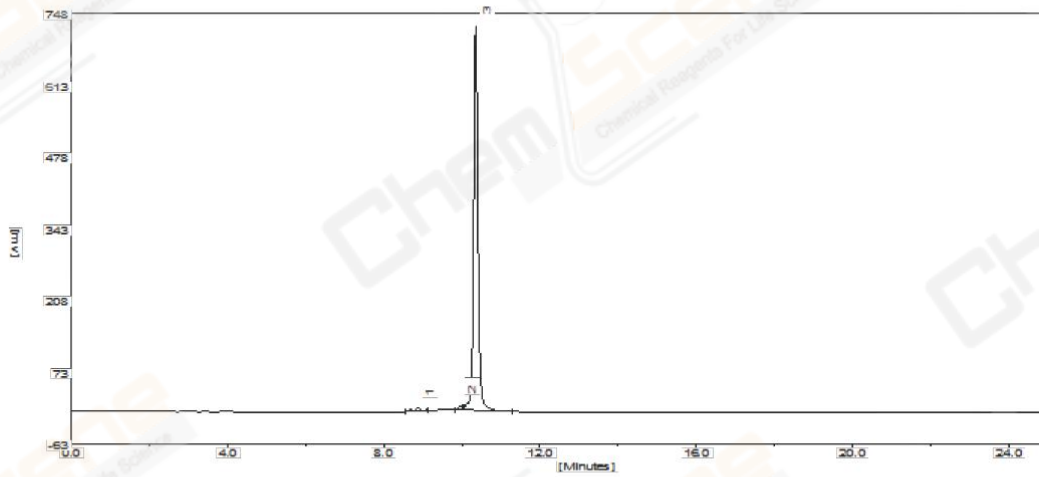
Mobile phase:Acetonitrile: 0.1% Phosphate water=10:90 Pressure:10.0 MPa

Column long:200 mm

Detector: DAD 275 nm

Column diameter:4.6 mm

Inj volume: 20 ul



#Peak	RetTime(min)	Height(mv)	Area (mv.sec)	Area(%)
1 Unknown	8.87500	4.85	56.82	0.9960
2 Unknown	9.95833	6.74	46.18	0.8096
3 Chebulagic acid	10.35167	722.47	5601.81	98.1944