5

6

2

mdd

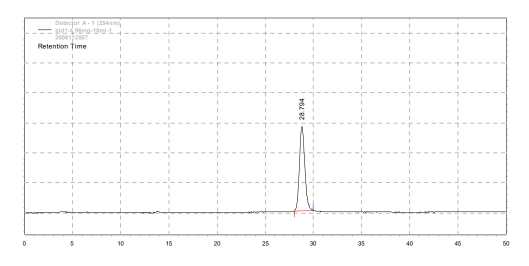
Integral

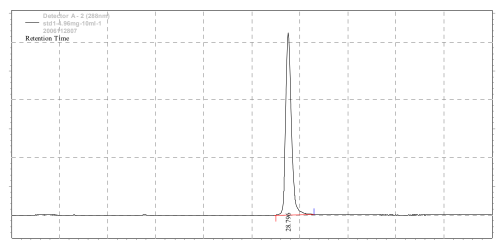
ppm

Sesamin

Agilent HC-C8, 5 μm , 4.6*250 mm , 0.5 mL/min

 $MeOH : H_2O = 65 : 35$





NO.0015,100916,1136, ROTATION= +0.07, ISS=+0.21, ISS(TC)=+0.21, S.R.=+70.0 0,CONC=0.11,PURITY=0.42,POL=0.10,TEMP=27 .0,L=100,WAVELENGTH=589,ATAGO AP-300,S/N ,USER ID= JUSER HAME ,ROTATION= NO.0016,100916,1137, +0.13,ISS=+0.37,ISS(TC)=+0.37,S.R.=+130. 00,CONC=0.20,PURITY=0.76,POL=0.18,TEMP=2 7.0,L=100, WAVELENGTH=589, ATAGO AP-300,S/ JUSER ID= JUSER HAM 1 E= HO.0017,100916,1138, ,ROTATION= +0.07,ISS=+0.21,ISS(TC)=+0.21,S.R.=+70.0 0,CONC=0.11,PURITY=0.42,POL=0.10,TEMP=26 .9,L=100,WAVELENGTH=589,ATAGO AP-300,S/N JUSER HAME ,USER ID= NO.0018,100916,1139, ,ROTATION= +0.07,ISS=+0.21,ISS(TC)=+0.21,S.R.=+70.0 0,CONC=0.11,PURITY=0.42,POL=0.10,TEMP=26 .9,L=100,WAVELENGTH=589,ATAGO AP-300,S/N JUSER ID= JUSER HAME NO.0019,100916,1140, ,ROTATION= +0.08,ISS=+0.23,ISS(TC)=+0.23,S.R.=+80.0 0,CONC=0.12,PURITY=0.46,POL=0.11,TEMP=26 .8,L=100,NAVELENGTH=589,ATAGO AP-300,S/N JUSER HAME ,USER ID=

3

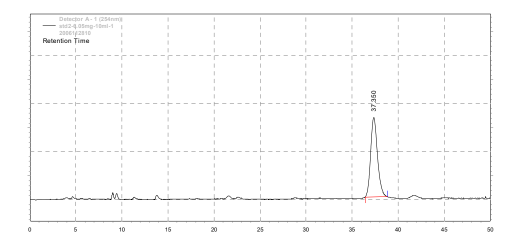
6

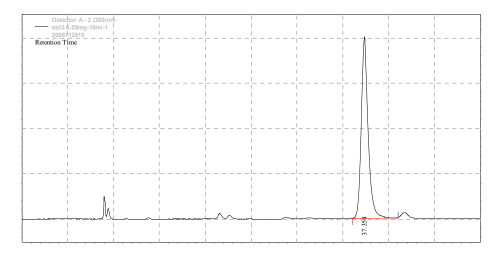
ppm

8

5

Sesamolin





NO.0006,100916,1118, _____,ROTATION= +0.18,ISS=+0.52,ISS(TC)=+0.52,S.R.=+180. 00,CONC=0.27,PURITY=1.05,POL=0.25,TEMP=2 6.8,L=100, NAVELENGTH=589, ATAGO AP-300,S/ # JUSER ID= JUSER HAM E= NO.0007,100916,1119, ,ROTATION= +0.20/ISS=+0.57/ISS(TC)=+0.57/S.R.=+200. 99, CONC=0.39, PURITY=1.14, POL=0.27, TEMP=2 7.0,L=100,WAVELENGTH=589,ATAGO AP-300,S/ #= JUSER ID= JUSER HAM E= NO.0008,100916,1128, , ROTATION= +0.19,ISS=+0.56,ISS(TC)=+0.56,S.R.=+190. 00,CONC=0.29,PURITY=1.14,POL=0.27,TEMP=2 7.1,L=100, NAVELENGTH=589, ATAGO AP-300,S/ JUSER ID= JUSER HAM E= ND.0009,100916,1121, ,ROTATION= +0.21, ISS=+0.60, ISS(TC)=+0.60, S.R.=+210. 00,CONC=0.32,PURITY=1.18,POL=0.28,TEMP=2 7.3,L=100,NAVELENGTH=589,ATAGO AP-300,S/ JUSER ID= JUSER HAM HO.0010,100916,1122, ,ROTATION= +0.22,ISS=+0.64,ISS(TC)=+0.64,S.R.=+220. 00,CONC=0.33,PURITY=1.27,POL=0.30,TEMP=2 7.5,L=100, MAUELENGTH=589, ATAGO AP-300,S/ H JUSER ID= JUSER HAM E=