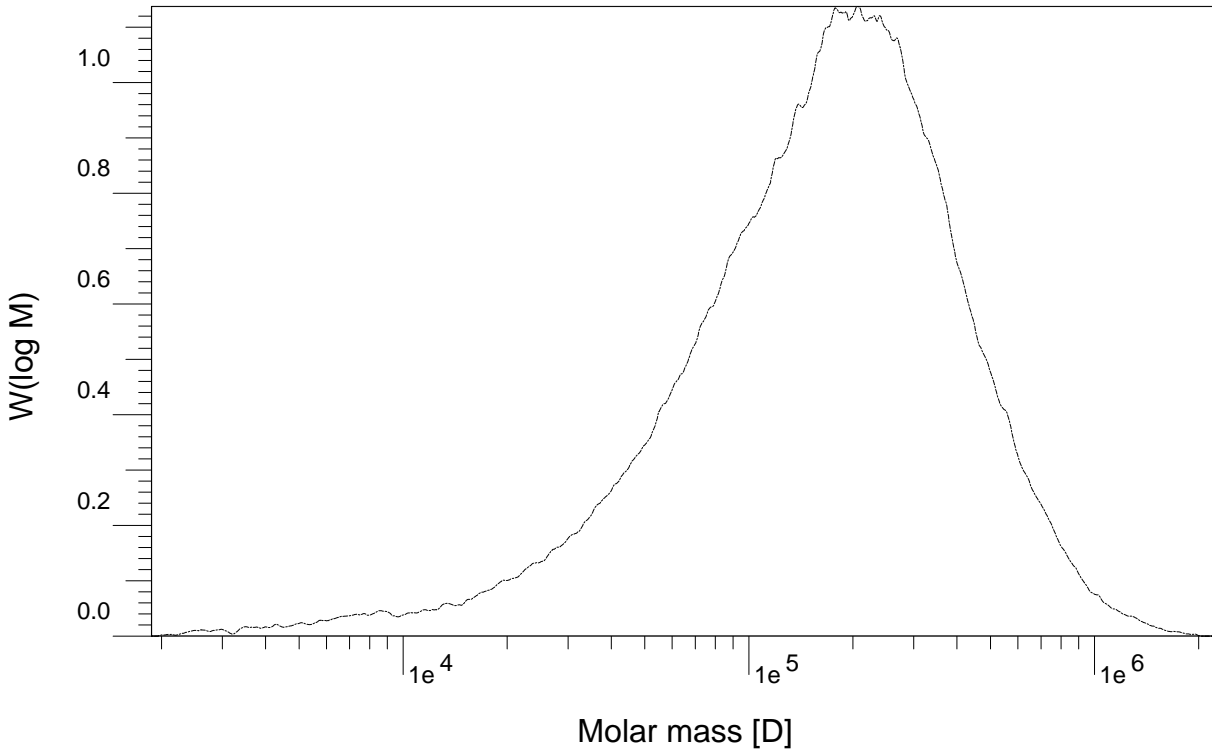


Sample : iGEM
Injection Date : 06-Jan-06, 08:48:52
Calibration File : C:\HPCHEM\2\Calibration Curves for GPC\083117.CAL
Calibration Date : Saturday 01/07/06 00:30:44
Baseline from : 14.000 min
Mass Distr. from : 14.000 min
MHK - A (Cal.): 0.000000E+0
Eluent : toluene
Concentration : 1.000 g/l
Column 1 : ODS Hypersil
Detector 1 : ADC1 CHANNEL A
Detector 2 : ADC1 CHANNEL B
Detector 3 : FLD, EX=zero, EM=zero
Operator : Luis

Baseline to : 22.000 min
Mass Distr. to : 22.000 min
MHK - K (Cal.): 1.000000E+0 ml/g
Flowrate : 1.000 ml/min
Inject volume : 25.000 ul
Temperature : 74.990 C
Delay volume : 0.000 ml
Delay volume : 0.000 ml
Delay volume : 0.000 ml
Acquisition interval : 0.100 sec



ADC1A

Mn :	8.2473e4	g/mol
Mw :	2.2468e5	g/mol
Mz :	3.9512e5	g/mol
Mv :	0.000000	g/mol
D :	2.7243e0	
[n] :	0.000000	ml/g
Vp :	1.6703e1	ml
Mp :	2.0723e5	g/mol
A :	7.0098e1	ml*V
10% :	4.5155e4	g/mol
30% :	1.0694e5	g/mol
50% :	1.7467e5	g/mol
70% :	2.6385e5	g/mol
90% :	4.6092e5	g/mol