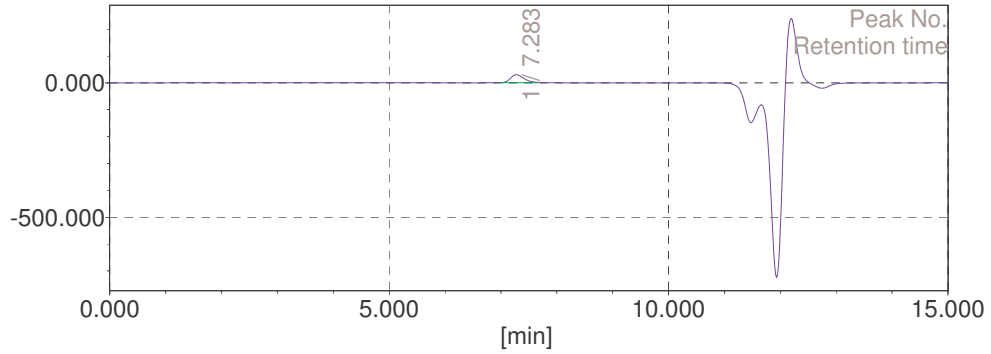


Chromatogram report

Header

Title		Data acquisition date and time	2009/08/03 13:53:30
Sample name	152K PS standard	Calculation date and time	2009/08/20 11:38:15
Database name	2009-08-03.chd	Acquisition time [min]	0.000 - 15.000
Data name	RSLT0003	Serial number	1
Method name	PS-Cal-UV265 for Mw 4-27-09	Cup number	2
Channel	RI	Calculation type	Molecular Weight

[mV]



Result of molecular weight calculation (RI)

Peak 1 Valley Peak

	[min]	[mV]	[mol]		
Peak start	7.000	0.837	234,547	Mn	141,815
Peak top	7.283	30.221	149,022	Mw	146,530
Peak end	7.650	1.883	85,858	Mz	151,158
				Mz+1	155,681
				Mv	146,530
Height [mV]			30.083	Mp	149,023
Area [mV*sec]			510.917	Mz/Mw	1.032
Area% [%]			100.000	Mw/Mn	1.033
[eta]			146529.69982	Mz+1/Mw	1.062