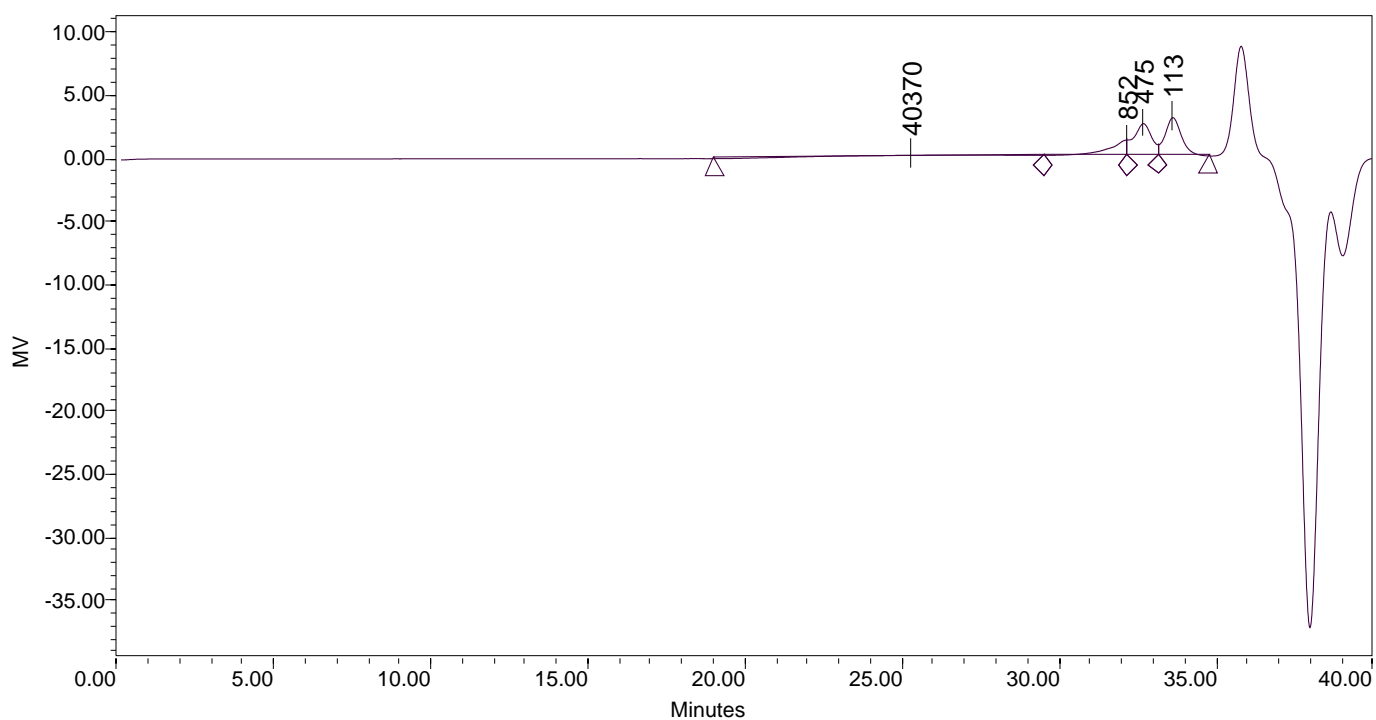


SAMPLE INFORMATION

Sample Name:	121211-Chenjn-P6	Acquired By:	System
Sample Type:	Broad Unknown	Date Acquired:	12/11/12 3:13:57 PM
Vial:	4	Acq. Method:	GAO_GPC
Injection #:	9	Date Processed:	12/11/12 5:01:11 PM
Injection Volume:	100.00 ul	Channel Name:	410
Run Time:	40.00 Minutes	Sample Set Name:	
Column Type:			

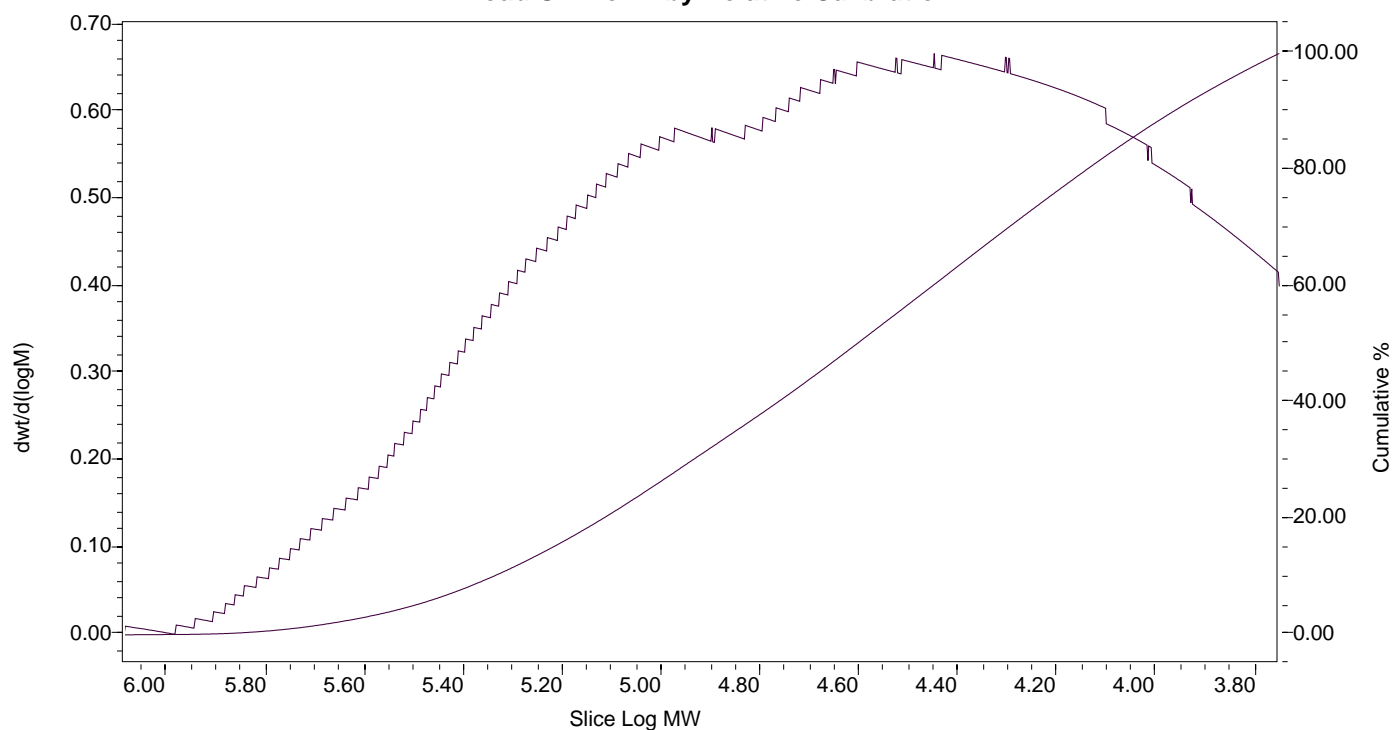
Broad Unknown Relative Chromatogram



Broad Unknown Relative Peak Table

	Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz+1 (Daltons)	Polydispersity	Mz/Mw	Mz+1/Mw
1		24244	85857	40370	417283	3.541378	2.821395	4.860202
2				852				
3				475				
4				113				

Broad Unknown by Relative Calibration



Relative Distribution Table

Mp: 40370 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
1	571057	5.756680	20.123	31	0.087328	1.000	No
2	466999	5.669316	20.462	45	0.133383	2.000	No
3	401578	5.603770	20.728	56	0.169673	3.000	No
4	354631	5.549777	20.954	66	0.208087	4.000	No
5	319702	5.504745	21.147	76	0.242040	5.000	No
6	292282	5.465802	21.316	85	0.274227	6.000	No
7	269956	5.431294	21.467	92	0.302040	7.000	No
8	251078	5.399808	21.607	99	0.327912	8.000	No
9	234802	5.370702	21.737	107	0.355275	9.000	No
10	220420	5.343251	21.861	115	0.382861	10.000	No
11	207609	5.317246	21.978	118	0.394921	11.000	No
12	196052	5.292372	22.091	125	0.422370	12.000	No
13	185637	5.268664	22.200	129	0.434940	13.000	No
14	176061	5.245663	22.305	132	0.447098	14.000	No
15	167228	5.223310	22.407	135	0.459253	15.000	No
16	159056	5.201551	22.508	138	0.471412	16.000	No

Relative Distribution Table
Mp: 40370 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
17	151516	5.180458	22.605	142	0.483603	17.000	No
18	144537	5.159979	22.699	145	0.495832	18.000	No
19	138006	5.139899	22.792	148	0.508072	19.000	No
20	131933	5.120354	22.883	152	0.520360	20.000	No
21	126256	5.101252	22.971	155	0.532689	21.000	No
22	120908	5.082455	23.058	159	0.545043	22.000	No
23	115877	5.063995	23.144	162	0.557435	23.000	No
24	111116	5.045777	23.229	161	0.553756	24.000	No
25	106642	5.027930	23.312	165	0.566226	25.000	No
26	102328	5.009996	23.395	163	0.562554	26.000	No
27	98258	4.992369	23.477	167	0.575053	27.000	No
28	94355	4.974766	23.559	170	0.587562	28.000	No
29	90675	4.957487	23.639	169	0.584005	29.000	No
30	87117	4.940102	23.720	168	0.580426	30.000	No
31	83678	4.922610	23.802	167	0.576829	31.000	No
32	80354	4.905007	23.884	166	0.573219	32.000	No
33	77187	4.887542	23.966	169	0.585835	33.000	No
34	74167	4.870212	24.047	168	0.582323	34.000	No
35	71249	4.852778	24.128	167	0.578812	35.000	No
36	68429	4.835238	24.210	166	0.575304	36.000	No
37	65772	4.818040	24.291	170	0.588125	37.000	No
38	63209	4.800780	24.372	168	0.584743	38.000	No
39	60789	4.783826	24.451	172	0.597717	39.000	No
40	58476	4.766976	24.531	176	0.610776	40.000	No
41	56281	4.750361	24.609	174	0.607650	41.000	No
42	54195	4.733963	24.686	178	0.620916	42.000	No
43	52208	4.717738	24.762	182	0.634289	43.000	No
44	50320	4.701745	24.838	181	0.631420	44.000	No
45	48493	4.685679	24.914	180	0.628572	45.000	No
46	46757	4.669846	24.989	183	0.642206	46.000	No
47	45090	4.654080	25.063	185	0.649429	47.000	No
48	43509	4.638575	25.137	186	0.653333	48.000	No
49	41981	4.623052	25.211	185	0.650761	49.000	No
50	40502	4.607477	25.285	185	0.651345	50.000	No
51	39104	4.592222	25.358	187	0.662282	51.000	No

Relative Distribution Table

Mp: 40370 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
52	37750	4.576912	25.431	186	0.659861	52.000	No
53	36437	4.561545	25.504	185	0.657456	53.000	No
54	35166	4.546122	25.578	184	0.655066	54.000	No
55	33935	4.530643	25.653	183	0.652688	55.000	No
56	32753	4.515251	25.727	187	0.667042	56.000	No
57	31627	4.500051	25.800	186	0.664774	57.000	No
58	30535	4.484800	25.874	185	0.662509	58.000	No
59	29478	4.469496	25.948	184	0.660245	59.000	No
60	28454	4.454140	26.023	183	0.657977	60.000	No
61	27465	4.438775	26.098	182	0.655706	61.000	No
62	26524	4.423646	26.171	185	0.670389	62.000	No
63	25617	4.408524	26.245	184	0.668177	63.000	No
64	24737	4.393350	26.320	183	0.665942	64.000	No
65	23885	4.378126	26.394	182	0.663678	65.000	No
66	23059	4.362849	26.470	181	0.661379	66.000	No
67	22260	4.347518	26.545	180	0.659037	67.000	No
68	21485	4.332132	26.621	179	0.656645	68.000	No
69	20734	4.316690	26.698	178	0.654194	69.000	No
70	20011	4.301277	26.775	177	0.651691	70.000	No
71	19311	4.285804	26.852	176	0.649112	71.000	No
72	18629	4.270179	26.930	175	0.646431	72.000	No
73	17968	4.254488	27.008	174	0.643654	73.000	No
74	17327	4.238727	27.087	173	0.640768	74.000	No
75	16707	4.222894	27.167	172	0.637762	75.000	No
76	16106	4.206985	27.247	170	0.634623	76.000	No
77	15524	4.190995	27.327	169	0.631339	77.000	No
78	14960	4.174919	27.408	168	0.627895	78.000	No
79	14413	4.158753	27.490	167	0.624278	79.000	No
80	13883	4.142490	27.572	166	0.620472	80.000	No
81	13370	4.126124	27.655	165	0.616462	81.000	No
82	12872	4.109649	27.738	164	0.612233	82.000	No
83	12380	4.092732	27.824	158	0.590157	83.000	No
84	11899	4.075510	27.911	156	0.585299	84.000	No
85	11432	4.058141	27.998	155	0.580162	85.000	No
86	10980	4.040612	28.087	154	0.574729	86.000	No

Relative Distribution Table

Mp: 40370 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
87	10542	4.022913	28.176	153	0.568981	87.000	No
88	10110	4.004767	28.267	147	0.545416	88.000	No
89	9685	3.986096	28.361	145	0.538827	89.000	No
90	9272	3.967189	28.455	144	0.531859	90.000	No
91	8872	3.948026	28.551	143	0.524496	91.000	No
92	8482	3.928489	28.647	138	0.504924	92.000	No
93	8092	3.908057	28.748	135	0.491217	93.000	No
94	7714	3.887264	28.849	134	0.482394	94.000	No
95	7346	3.866077	28.952	133	0.473113	95.000	No
96	6990	3.844460	29.056	131	0.463369	96.000	No
97	6643	3.822371	29.161	130	0.453160	97.000	No
98	6306	3.799768	29.267	128	0.442488	98.000	No
99	5979	3.776600	29.374	127	0.431360	99.000	No
100	5659	3.752746	29.483	120	0.404048	100.000	No