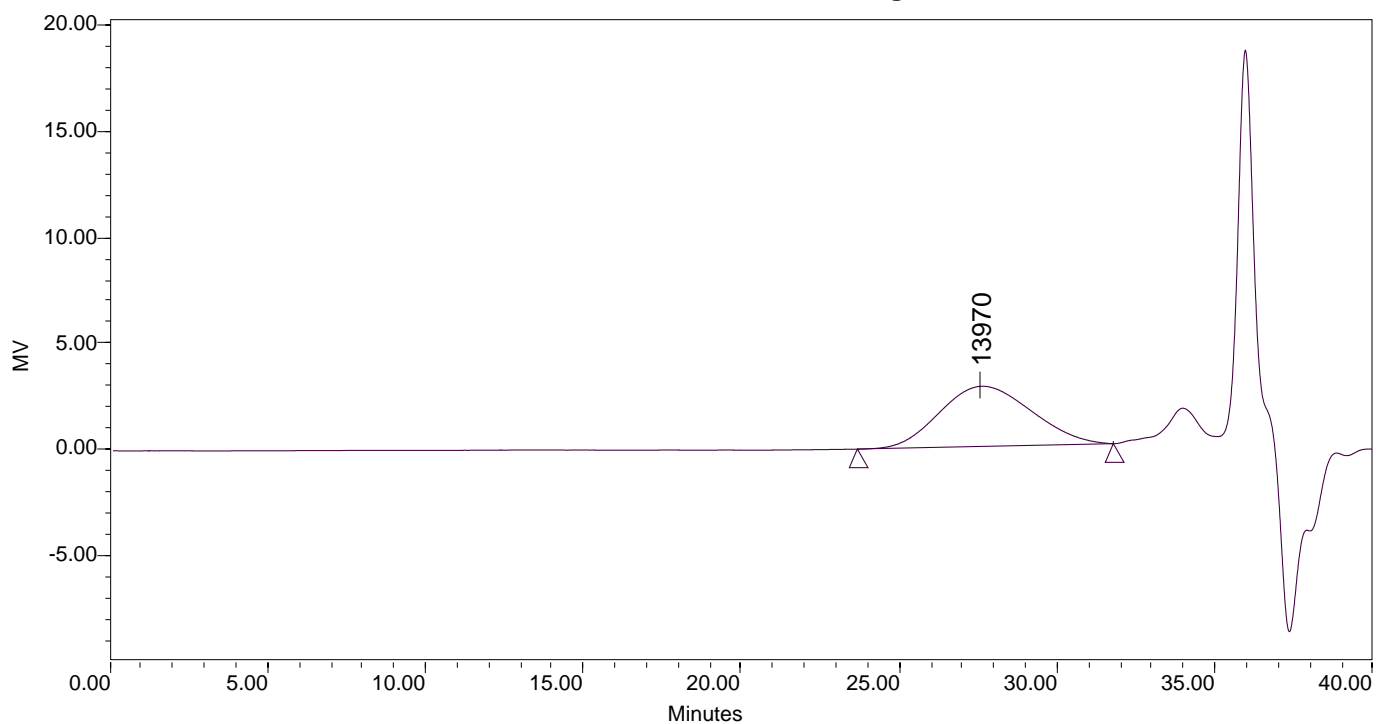


SAMPLE INFORMATION

Sample Name:	121211-Wuy-P-2	Acquired By:	System
Sample Type:	Broad Unknown	Date Acquired:	12/11/12 12:30:09 PM
Vial:	4	Acq. Method:	GAO_GPC
Injection #:	5	Date Processed:	12/11/12 8:18:24 PM
Injection Volume:	100.00 ul	Channel Name:	410
Run Time:	40.00 Minutes	Sample Set Name:	
Column Type:			

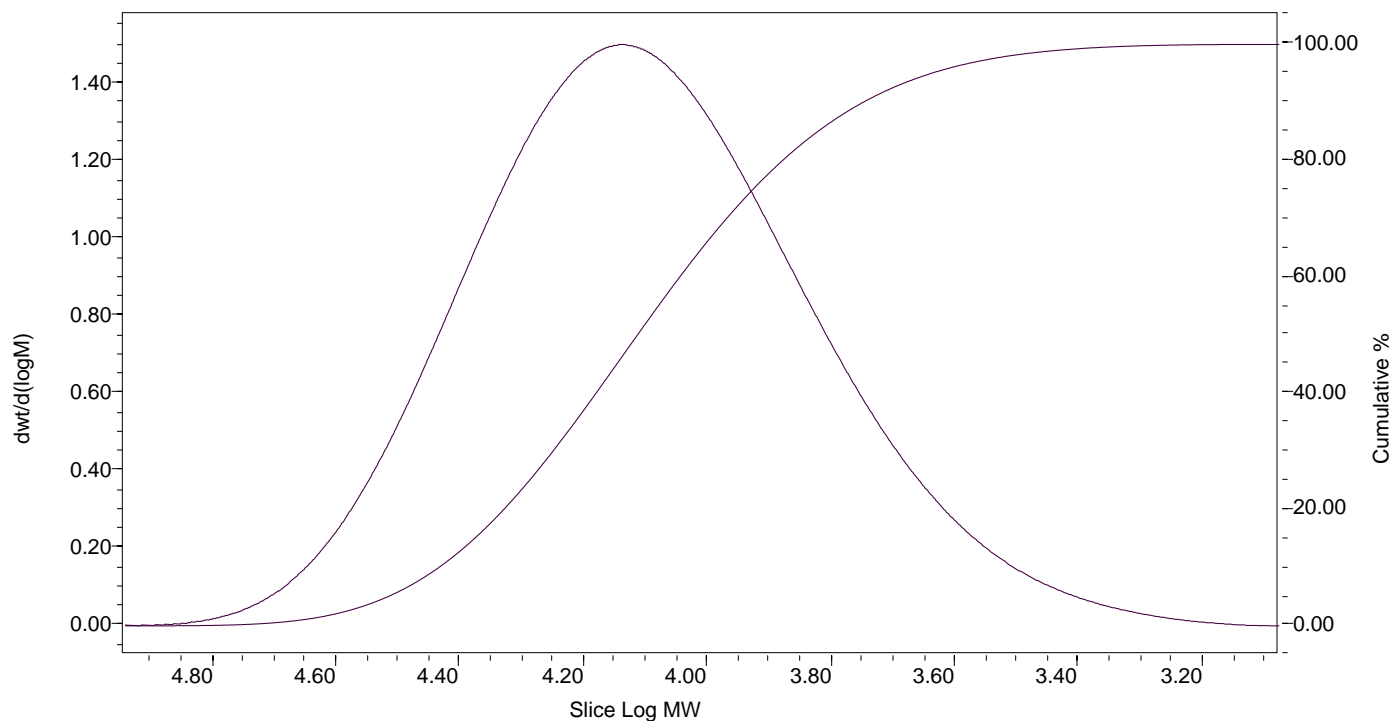
Broad Unknown Relative Chromatogram



Broad Unknown Relative Peak Table

	Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz+1 (Daltons)	Polydispersity	Mz/Mw	Mz+1/Mw
1		10372	15075	13970	26739	1.453326	1.369387	1.773805

Broad Unknown by Relative Calibration



Relative Distribution Table

Mp: 13970 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
1	45596	4.658931	25.040	279	0.138848	1.000	No
2	40279	4.605082	25.296	473	0.236904	2.000	No
3	37090	4.569263	25.467	641	0.322350	3.000	No
4	34798	4.541553	25.600	791	0.398986	4.000	No
5	32998	4.518494	25.711	923	0.467033	5.000	No
6	31516	4.498527	25.808	1050	0.532708	6.000	No
7	30253	4.480775	25.893	1163	0.591758	7.000	No
8	29154	4.464697	25.971	1273	0.649300	8.000	No
9	28180	4.449939	26.043	1377	0.703687	9.000	No
10	27304	4.436223	26.110	1473	0.754433	10.000	No
11	26508	4.423374	26.173	1564	0.802335	11.000	No
12	25778	4.411247	26.232	1648	0.846961	12.000	No
13	25104	4.399745	26.288	1729	0.890121	13.000	No
14	24477	4.388762	26.342	1806	0.931593	14.000	No
15	23891	4.378243	26.394	1878	0.970126	15.000	No
16	23341	4.368129	26.444	1946	1.006922	16.000	No

Relative Distribution Table
Mp: 13970 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
17	22823	4.358370	26.492	2012	1.042289	17.000	No
18	22332	4.348923	26.538	2072	1.075031	18.000	No
19	21866	4.339762	26.584	2135	1.109472	19.000	No
20	21422	4.330856	26.628	2188	1.138397	20.000	No
21	20998	4.322179	26.671	2242	1.167945	21.000	No
22	20592	4.313709	26.713	2290	1.194521	22.000	No
23	20204	4.305429	26.754	2340	1.221817	23.000	No
24	19830	4.297324	26.794	2388	1.248655	24.000	No
25	19470	4.289368	26.834	2427	1.270203	25.000	No
26	19123	4.281559	26.873	2469	1.293805	26.000	No
27	18788	4.273879	26.911	2507	1.314605	27.000	No
28	18463	4.266313	26.949	2539	1.332922	28.000	No
29	18149	4.258856	26.986	2574	1.352812	29.000	No
30	17844	4.251498	27.023	2605	1.370251	30.000	No
31	17548	4.244226	27.060	2631	1.384977	31.000	No
32	17260	4.237037	27.096	2659	1.400754	32.000	No
33	16979	4.229921	27.131	2682	1.414309	33.000	No
34	16706	4.222873	27.167	2706	1.427758	34.000	No
35	16440	4.215892	27.202	2729	1.441058	35.000	No
36	16179	4.208963	27.237	2747	1.451798	36.000	No
37	15925	4.202085	27.271	2766	1.462433	37.000	No
38	15676	4.195248	27.306	2779	1.470496	38.000	No
39	15433	4.188449	27.340	2793	1.478465	39.000	No
40	15194	4.181682	27.374	2806	1.486344	40.000	No
41	14960	4.174946	27.408	2815	1.491653	41.000	No
42	14731	4.168232	27.442	2823	1.496799	42.000	No
43	14506	4.161539	27.476	2827	1.499538	43.000	No
44	14284	4.154860	27.509	2831	1.502120	44.000	No
45	14067	4.148192	27.543	2834	1.504183	45.000	No
46	13853	4.141531	27.577	2838	1.506516	46.000	No
47	13642	4.134872	27.610	2836	1.506295	47.000	No
48	13434	4.128206	27.644	2831	1.503515	48.000	No
49	13229	4.121532	27.678	2828	1.502267	49.000	No
50	13027	4.114845	27.712	2822	1.499187	50.000	No
51	12828	4.108142	27.746	2813	1.494708	51.000	No

Relative Distribution Table

Mp: 13970 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
52	12631	4.101421	27.780	2805	1.490214	52.000	No
53	12436	4.094674	27.814	2794	1.484302	53.000	No
54	12243	4.087898	27.848	2782	1.477681	54.000	No
55	12053	4.081089	27.883	2767	1.469585	55.000	No
56	11864	4.074239	27.917	2751	1.460758	56.000	No
57	11677	4.067348	27.952	2735	1.451773	57.000	No
58	11492	4.060405	27.987	2715	1.440127	58.000	No
59	11309	4.053410	28.022	2695	1.429092	59.000	No
60	11126	4.046351	28.058	2672	1.416285	60.000	No
61	10945	4.039231	28.094	2651	1.404069	61.000	No
62	10766	4.032044	28.130	2625	1.389169	62.000	No
63	10587	4.024778	28.167	2598	1.374045	63.000	No
64	10409	4.017429	28.204	2572	1.358688	64.000	No
65	10233	4.009988	28.241	2540	1.340777	65.000	No
66	10057	4.002452	28.279	2511	1.323583	66.000	No
67	9881	3.994810	28.317	2481	1.305975	67.000	No
68	9706	3.987049	28.356	2444	1.284818	68.000	No
69	9532	3.979166	28.396	2409	1.264481	69.000	No
70	9357	3.971149	28.436	2372	1.243018	70.000	No
71	9183	3.962985	28.476	2330	1.218980	71.000	No
72	9009	3.954667	28.518	2291	1.196064	72.000	No
73	8834	3.946175	28.560	2248	1.170965	73.000	No
74	8660	3.937503	28.603	2207	1.146791	74.000	No
75	8485	3.928630	28.647	2161	1.119981	75.000	No
76	8309	3.919540	28.692	2114	1.092487	76.000	No
77	8132	3.910207	28.737	2063	1.062991	77.000	No
78	7955	3.900618	28.784	2011	1.032806	78.000	No
79	7776	3.890744	28.833	1960	1.002940	79.000	No
80	7595	3.880548	28.882	1903	0.969758	80.000	No
81	7413	3.870018	28.933	1848	0.938032	81.000	No
82	7230	3.859110	28.986	1792	0.905268	82.000	No
83	7043	3.847772	29.040	1729	0.869001	83.000	No
84	6854	3.835957	29.096	1669	0.833862	84.000	No
85	6662	3.823613	29.155	1606	0.797392	85.000	No
86	6466	3.810668	29.216	1535	0.757157	86.000	No

Relative Distribution Table

Mp: 13970 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
87	6266	3.797023	29.280	1466	0.717593	87.000	No
88	6062	3.782590	29.347	1394	0.676251	88.000	No
89	5851	3.767215	29.417	1317	0.632849	89.000	No
90	5633	3.750745	29.492	1239	0.589390	90.000	No
91	5407	3.732956	29.572	1156	0.543246	91.000	No
92	5171	3.713549	29.659	1071	0.496135	92.000	No
93	4922	3.692132	29.752	978	0.445905	93.000	No
94	4657	3.668116	29.856	880	0.394055	94.000	No
95	4372	3.640668	29.971	777	0.340286	95.000	No
96	4058	3.608323	30.104	666	0.283455	96.000	No
97	3703	3.568508	30.263	548	0.225252	97.000	No
98	3279	3.515801	30.464	410	0.160374	98.000	No
99	2720	3.434627	30.756	255	0.092498	99.000	No
100	1205	3.080919	31.792	0	0.000070	100.000	No