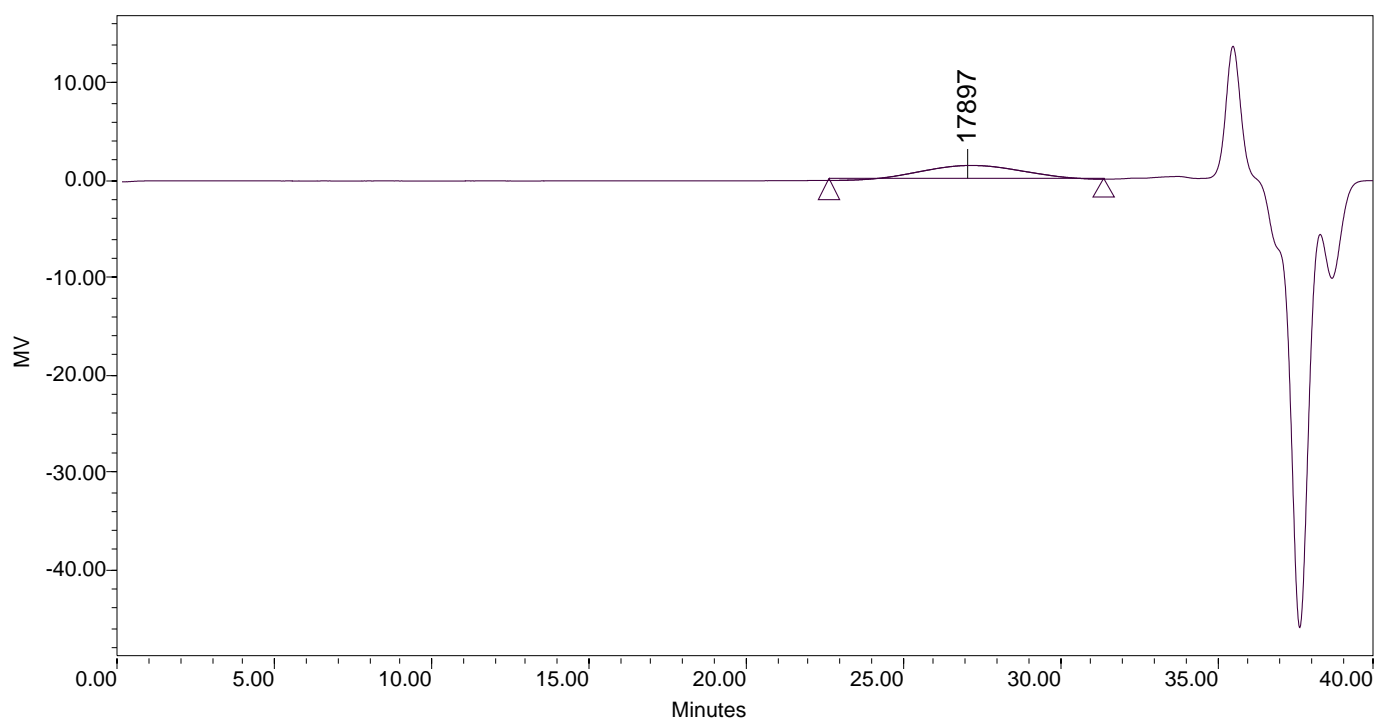


SAMPLE INFORMATION

Sample Name:	121211-Wuy-P-1	Acquired By:	System
Sample Type:	Broad Unknown	Date Acquired:	12/11/12 11:47:59 AM
Vial:	4	Acq. Method:	GAO_GPC
Injection #:	4	Date Processed:	12/11/12 8:18:52 PM
Injection Volume:	100.00 ul	Channel Name:	410
Run Time:	40.00 Minutes	Sample Set Name:	
Column Type:			

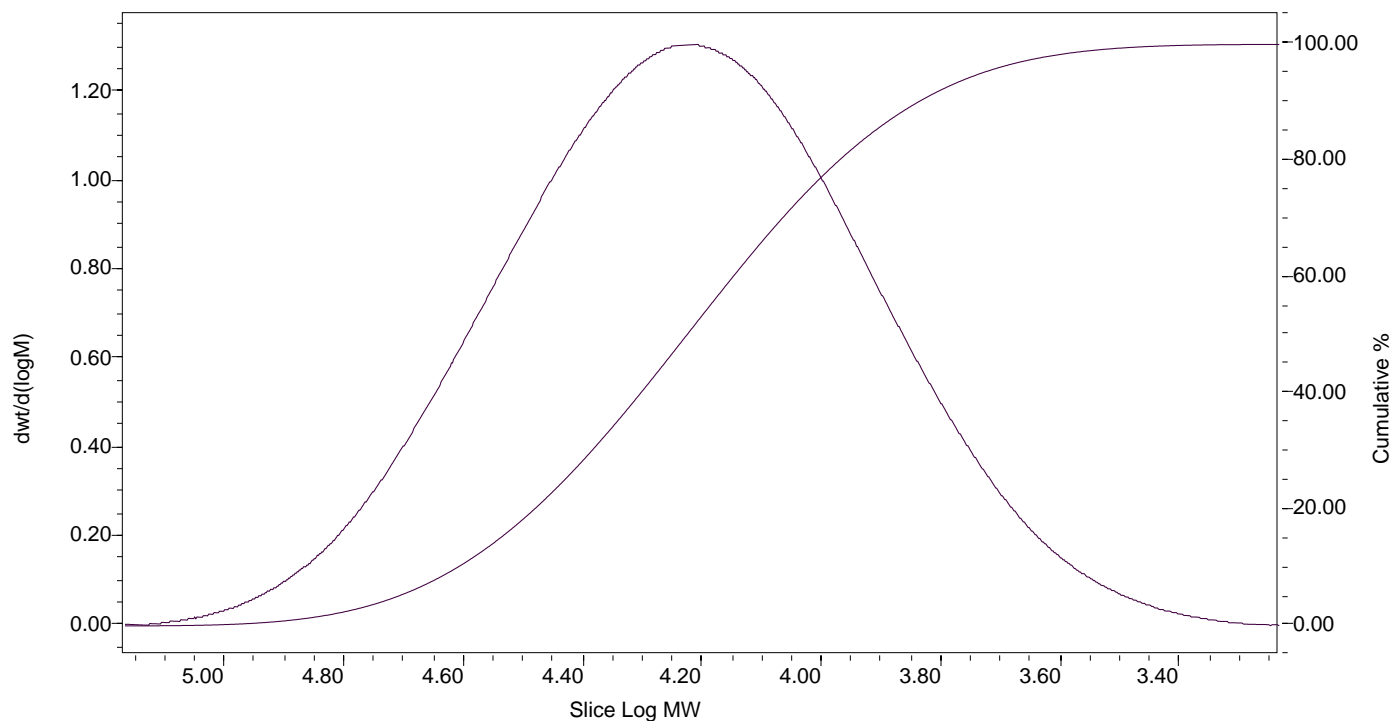
Broad Unknown Relative Chromatogram



Broad Unknown Relative Peak Table

	Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz+1 (Daltons)	Polydispersity	Mz/Mw	Mz+1/Mw
1		13340	21151	17897	46028	1.585461	1.529867	2.176199

Broad Unknown by Relative Calibration



Relative Distribution Table

Mp: 17897 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
1	77344	4.888428	23.962	137	0.112746	1.000	No
2	66281	4.821389	24.275	229	0.189111	2.000	No
3	59816	4.776820	24.484	314	0.260664	3.000	No
4	55267	4.742463	24.646	389	0.323469	4.000	No
5	51762	4.714009	24.780	458	0.381350	5.000	No
6	48912	4.689413	24.896	516	0.431244	6.000	No
7	46518	4.667623	24.999	577	0.483168	7.000	No
8	44446	4.647830	25.093	629	0.527094	8.000	No
9	42623	4.629644	25.179	681	0.571666	9.000	No
10	40998	4.612768	25.260	729	0.613580	10.000	No
11	39533	4.596959	25.335	775	0.653340	11.000	No
12	38200	4.582059	25.406	819	0.691272	12.000	No
13	36975	4.567913	25.474	856	0.723744	13.000	No
14	35845	4.554427	25.539	896	0.758856	14.000	No
15	34796	4.541526	25.600	934	0.792809	15.000	No
16	33816	4.529125	25.660	967	0.821803	16.000	No

Relative Distribution Table

Mp: 17897 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
17	32899	4.517188	25.718	1003	0.853858	17.000	No
18	32037	4.505646	25.773	1033	0.881157	18.000	No
19	31221	4.494451	25.827	1063	0.907781	19.000	No
20	30449	4.483576	25.880	1092	0.933783	20.000	No
21	29716	4.472995	25.931	1120	0.959213	21.000	No
22	29022	4.462727	25.981	1152	0.988029	22.000	No
23	28359	4.452696	26.030	1174	1.008362	23.000	No
24	27726	4.442880	26.078	1200	1.032304	24.000	No
25	27118	4.433253	26.124	1221	1.051858	25.000	No
26	26536	4.423832	26.170	1244	1.073205	26.000	No
27	25976	4.414577	26.216	1266	1.093869	27.000	No
28	25437	4.405473	26.260	1281	1.108358	28.000	No
29	24918	4.396515	26.304	1300	1.126607	29.000	No
30	24417	4.387699	26.347	1319	1.144581	30.000	No
31	23933	4.379001	26.390	1334	1.158989	31.000	No
32	23465	4.370420	26.432	1352	1.175783	32.000	No
33	23011	4.361943	26.474	1365	1.189028	33.000	No
34	22572	4.353564	26.516	1379	1.202634	34.000	No
35	22145	4.345282	26.556	1392	1.215852	35.000	No
36	21731	4.337076	26.597	1404	1.227620	36.000	No
37	21328	4.328953	26.637	1415	1.238220	37.000	No
38	20936	4.320894	26.677	1425	1.248441	38.000	No
39	20554	4.312900	26.717	1437	1.260593	39.000	No
40	20182	4.304967	26.756	1444	1.268723	40.000	No
41	19819	4.297079	26.796	1450	1.274726	41.000	No
42	19464	4.289237	26.835	1458	1.283832	42.000	No
43	19118	4.281438	26.873	1463	1.288800	43.000	No
44	18779	4.273672	26.912	1467	1.293745	44.000	No
45	18448	4.265940	26.951	1471	1.299102	45.000	No
46	18123	4.258239	26.989	1475	1.303558	46.000	No
47	17806	4.250555	27.028	1479	1.308421	47.000	No
48	17494	4.242887	27.066	1478	1.309109	48.000	No
49	17188	4.235223	27.105	1478	1.309755	49.000	No
50	16887	4.227562	27.143	1477	1.310358	50.000	No
51	16592	4.219905	27.182	1477	1.310915	51.000	No

Relative Distribution Table

Mp: 17897 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
52	16302	4.212251	27.220	1476	1.311423	52.000	No
53	16017	4.204589	27.259	1471	1.307718	53.000	No
54	15737	4.196913	27.297	1467	1.305298	54.000	No
55	15460	4.189217	27.336	1465	1.304294	55.000	No
56	15188	4.181503	27.375	1460	1.300404	56.000	No
57	14920	4.173763	27.414	1451	1.293598	57.000	No
58	14655	4.165990	27.453	1445	1.288241	58.000	No
59	14394	4.158189	27.493	1439	1.284133	59.000	No
60	14137	4.150348	27.532	1430	1.276309	60.000	No
61	13882	4.142464	27.572	1421	1.268772	61.000	No
62	13631	4.134523	27.612	1412	1.260999	62.000	No
63	13382	4.126524	27.653	1399	1.250152	63.000	No
64	13136	4.118460	27.693	1389	1.241425	64.000	No
65	12893	4.110339	27.735	1379	1.231981	65.000	No
66	12651	4.102131	27.776	1364	1.218942	66.000	No
67	12412	4.093834	27.818	1349	1.205565	67.000	No
68	12174	4.085438	27.861	1331	1.188735	68.000	No
69	11938	4.076937	27.903	1314	1.173524	69.000	No
70	11704	4.068323	27.947	1298	1.159003	70.000	No
71	11470	4.059578	27.991	1278	1.139854	71.000	No
72	11238	4.050692	28.036	1258	1.121606	72.000	No
73	11007	4.041658	28.082	1238	1.103448	73.000	No
74	10776	4.032464	28.128	1217	1.083640	74.000	No
75	10546	4.023075	28.175	1190	1.058371	75.000	No
76	10316	4.013492	28.224	1167	1.036358	76.000	No
77	10086	4.003701	28.273	1143	1.013852	77.000	No
78	9855	3.993672	28.323	1119	0.990630	78.000	No
79	9624	3.983374	28.375	1089	0.962477	79.000	No
80	9393	3.972788	28.427	1063	0.937634	80.000	No
81	9160	3.961887	28.482	1032	0.907780	81.000	No
82	8925	3.950614	28.538	1000	0.876915	82.000	No
83	8689	3.938966	28.596	971	0.849150	83.000	No
84	8451	3.926883	28.655	937	0.816156	84.000	No
85	8209	3.914291	28.717	901	0.781878	85.000	No
86	7964	3.901120	28.782	864	0.746176	86.000	No

Relative Distribution Table

Mp: 17897 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
87	7715	3.887364	28.849	830	0.713126	87.000	No
88	7462	3.872857	28.919	791	0.675596	88.000	No
89	7204	3.857558	28.993	751	0.637706	89.000	No
90	6938	3.841225	29.071	709	0.597089	90.000	No
91	6664	3.823746	29.154	663	0.553627	91.000	No
92	6380	3.804845	29.243	616	0.509502	92.000	No
93	6084	3.784162	29.339	569	0.464754	93.000	No
94	5771	3.761226	29.445	514	0.414040	94.000	No
95	5436	3.735250	29.562	456	0.360752	95.000	No
96	5069	3.704909	29.697	392	0.303810	96.000	No
97	4655	3.667889	29.857	322	0.242748	97.000	No
98	4161	3.619210	30.060	244	0.176094	98.000	No
99	3508	3.545042	30.354	151	0.102321	99.000	No
100	1728	3.237549	31.375	5	0.002424	100.000	No