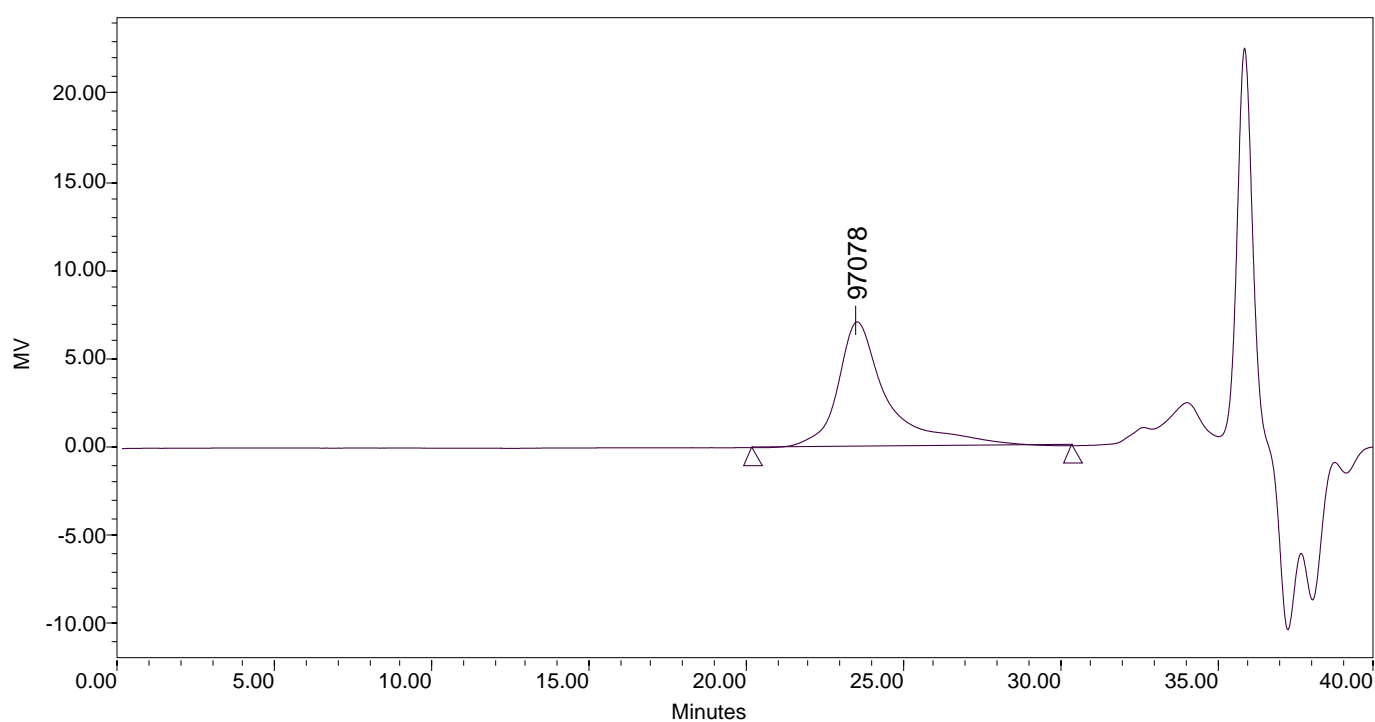


SAMPLE INFORMATION

Sample Name:	121211-Panxwp-P1	Acquired By:	System
Sample Type:	Broad Unknown	Date Acquired:	12/11/12 1:11:13 PM
Vial:	4	Acq. Method:	GAO_GPC
Injection #:	6	Date Processed:	12/11/12 8:18:40 PM
Injection Volume:	100.00 ul	Channel Name:	410
Run Time:	40.00 Minutes	Sample Set Name:	
Column Type:			

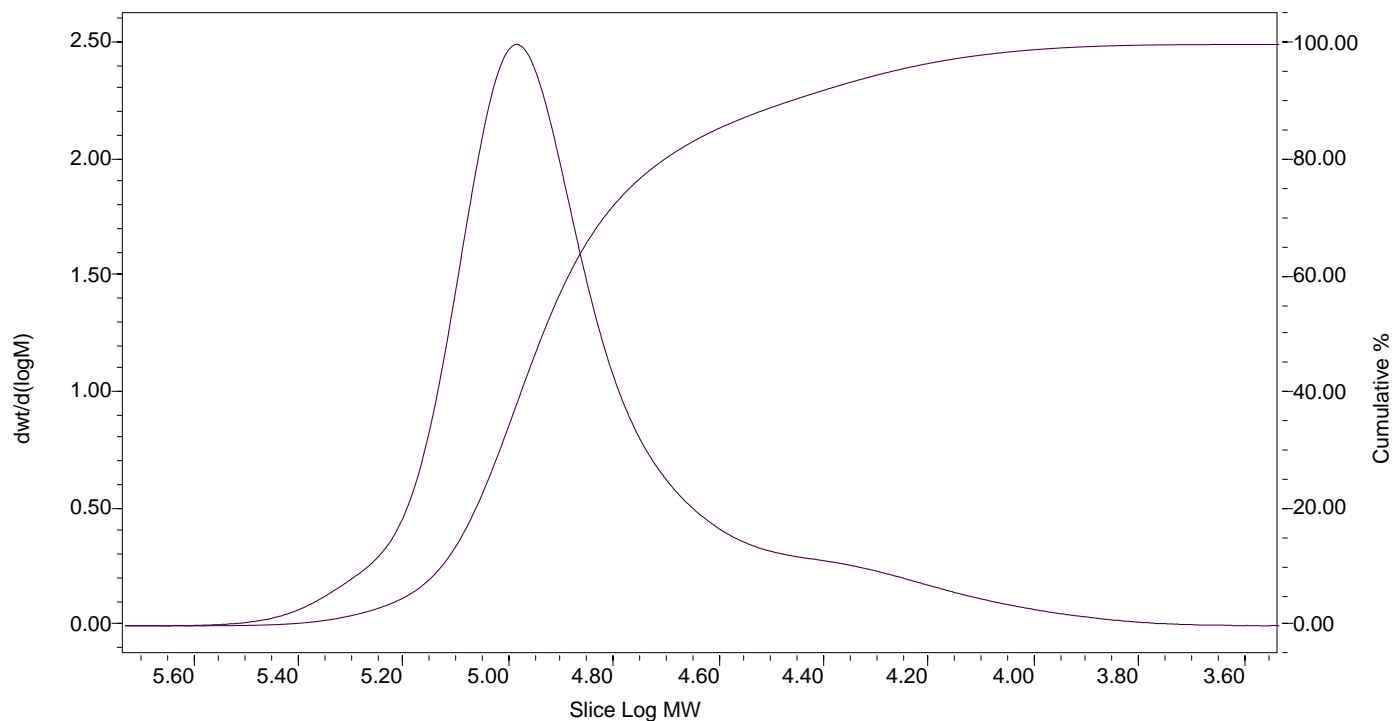
Broad Unknown Relative Chromatogram



Broad Unknown Relative Peak Table

	Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz+1 (Daltons)	Polydispersity	Mz/Mw	Mz+1/Mw
1		57795	86883	97078	128764	1.503293	1.245603	1.482036

Broad Unknown by Relative Calibration



Relative Distribution Table

Mp: 97078 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
1	222131	5.346609	21.846	394	0.134489	1.000	No
2	194968	5.289963	22.102	632	0.218300	2.000	No
3	178197	5.250900	22.281	850	0.294852	3.000	No
4	166464	5.221320	22.417	1104	0.384211	4.000	No
5	157920	5.198436	22.522	1401	0.488847	5.000	No
6	151416	5.180170	22.606	1723	0.602271	6.000	No
7	146270	5.165156	22.675	2063	0.721617	7.000	No
8	142052	5.152448	22.734	2397	0.839298	8.000	No
9	138483	5.141395	22.785	2727	0.955637	9.000	No
10	135391	5.131590	22.831	3048	1.068718	10.000	No
11	132665	5.122756	22.871	3355	1.176991	11.000	No
12	130220	5.114679	22.909	3649	1.280608	12.000	No
13	128002	5.107217	22.943	3930	1.379712	13.000	No
14	125966	5.100252	22.976	4193	1.472649	14.000	No
15	124082	5.093709	23.006	4448	1.562797	15.000	No
16	122326	5.087518	23.035	4689	1.647864	16.000	No

Relative Distribution Table

Mp: 97078 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
17	120678	5.081626	23.062	4915	1.727776	17.000	No
18	119122	5.075992	23.088	5128	1.802932	18.000	No
19	117646	5.070577	23.113	5325	1.872752	19.000	No
20	116240	5.065355	23.138	5516	1.940106	20.000	No
21	114895	5.060303	23.161	5690	2.002022	21.000	No
22	113605	5.055397	23.184	5855	2.060313	22.000	No
23	112364	5.050625	23.206	6009	2.114723	23.000	No
24	111165	5.045968	23.228	6153	2.165815	24.000	No
25	110005	5.041413	23.249	6284	2.212368	25.000	No
26	108880	5.036948	23.270	6405	2.255329	26.000	No
27	107786	5.032562	23.290	6515	2.294615	27.000	No
28	106720	5.028245	23.310	6616	2.330276	28.000	No
29	105679	5.023988	23.330	6702	2.360913	29.000	No
30	104661	5.019783	23.349	6783	2.389916	30.000	No
31	103663	5.015625	23.369	6853	2.414907	31.000	No
32	102684	5.011504	23.388	6913	2.436280	32.000	No
33	101722	5.007417	23.407	6964	2.454728	33.000	No
34	100776	5.003355	23.426	7006	2.469784	34.000	No
35	99842	4.999313	23.445	7036	2.480618	35.000	No
36	98921	4.995287	23.463	7058	2.488941	36.000	No
37	98010	4.991270	23.482	7073	2.494544	37.000	No
38	97109	4.987258	23.501	7079	2.496689	38.000	No
39	96216	4.983247	23.519	7077	2.496386	39.000	No
40	95330	4.979229	23.538	7061	2.491273	40.000	No
41	94450	4.975202	23.557	7042	2.484783	41.000	No
42	93575	4.971160	23.576	7011	2.474116	42.000	No
43	92704	4.967097	23.595	6974	2.461454	43.000	No
44	91836	4.963011	23.614	6930	2.446008	44.000	No
45	90969	4.958895	23.633	6877	2.427832	45.000	No
46	90104	4.954742	23.652	6812	2.405142	46.000	No
47	89238	4.950548	23.672	6741	2.380471	47.000	No
48	88371	4.946308	23.692	6665	2.353920	48.000	No
49	87501	4.942014	23.712	6580	2.324073	49.000	No
50	86629	4.937663	23.732	6488	2.292122	50.000	No
51	85752	4.933245	23.752	6386	2.256358	51.000	No

Relative Distribution Table

Mp: 97078 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
52	84870	4.928757	23.773	6280	2.219054	52.000	No
53	83982	4.924188	23.795	6169	2.180313	53.000	No
54	83087	4.919533	23.816	6047	2.137452	54.000	No
55	82182	4.914777	23.839	5917	2.091992	55.000	No
56	81267	4.909915	23.861	5783	2.044947	56.000	No
57	80341	4.904936	23.885	5644	1.996095	57.000	No
58	79402	4.899831	23.908	5496	1.944275	58.000	No
59	78448	4.894583	23.933	5345	1.890989	59.000	No
60	77479	4.889183	23.958	5189	1.836130	60.000	No
61	76492	4.883615	23.984	5028	1.779537	61.000	No
62	75485	4.877863	24.011	4861	1.721035	62.000	No
63	74457	4.871907	24.039	4689	1.660441	63.000	No
64	73405	4.865728	24.068	4515	1.599192	64.000	No
65	72328	4.859304	24.098	4337	1.536611	65.000	No
66	71221	4.852610	24.129	4156	1.472951	66.000	No
67	70084	4.845621	24.162	3977	1.409827	67.000	No
68	68914	4.838307	24.196	3793	1.345301	68.000	No
69	67707	4.830634	24.232	3609	1.280427	69.000	No
70	66460	4.822563	24.270	3427	1.216288	70.000	No
71	65171	4.814056	24.310	3245	1.152259	71.000	No
72	63837	4.805073	24.352	3070	1.090497	72.000	No
73	62455	4.795568	24.396	2894	1.028598	73.000	No
74	61021	4.785482	24.444	2722	0.968209	74.000	No
75	59533	4.774758	24.494	2557	0.909912	75.000	No
76	57989	4.763342	24.548	2398	0.853836	76.000	No
77	56385	4.751162	24.605	2243	0.799619	77.000	No
78	54720	4.738146	24.666	2096	0.747665	78.000	No
79	52992	4.724210	24.732	1952	0.697169	79.000	No
80	51199	4.709259	24.802	1818	0.649900	80.000	No
81	49339	4.693191	24.878	1684	0.603013	81.000	No
82	47410	4.675872	24.960	1559	0.559157	82.000	No
83	45412	4.657167	25.049	1437	0.516242	83.000	No
84	43342	4.636905	25.145	1323	0.476080	84.000	No
85	41202	4.614917	25.249	1213	0.437768	85.000	No
86	38993	4.590989	25.364	1112	0.402291	86.000	No

Relative Distribution Table

Mp: 97078 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
87	36728	4.564992	25.488	1023	0.371055	87.000	No
88	34424	4.536864	25.623	943	0.343463	88.000	No
89	32114	4.506692	25.768	883	0.322985	89.000	No
90	29835	4.474723	25.923	832	0.305670	90.000	No
91	27618	4.441189	26.086	792	0.292236	91.000	No
92	25483	4.406257	26.256	757	0.280920	92.000	No
93	23428	4.369731	26.436	718	0.267772	93.000	No
94	21431	4.331044	26.627	668	0.250571	94.000	No
95	19460	4.289149	26.835	605	0.228270	95.000	No
96	17467	4.242225	27.070	523	0.198803	96.000	No
97	15380	4.186952	27.347	431	0.164771	97.000	No
98	13085	4.116767	27.702	320	0.122579	98.000	No
99	10335	4.014318	28.219	197	0.075098	99.000	No
100	3446	3.537349	30.383	0	0.000026	100.000	No