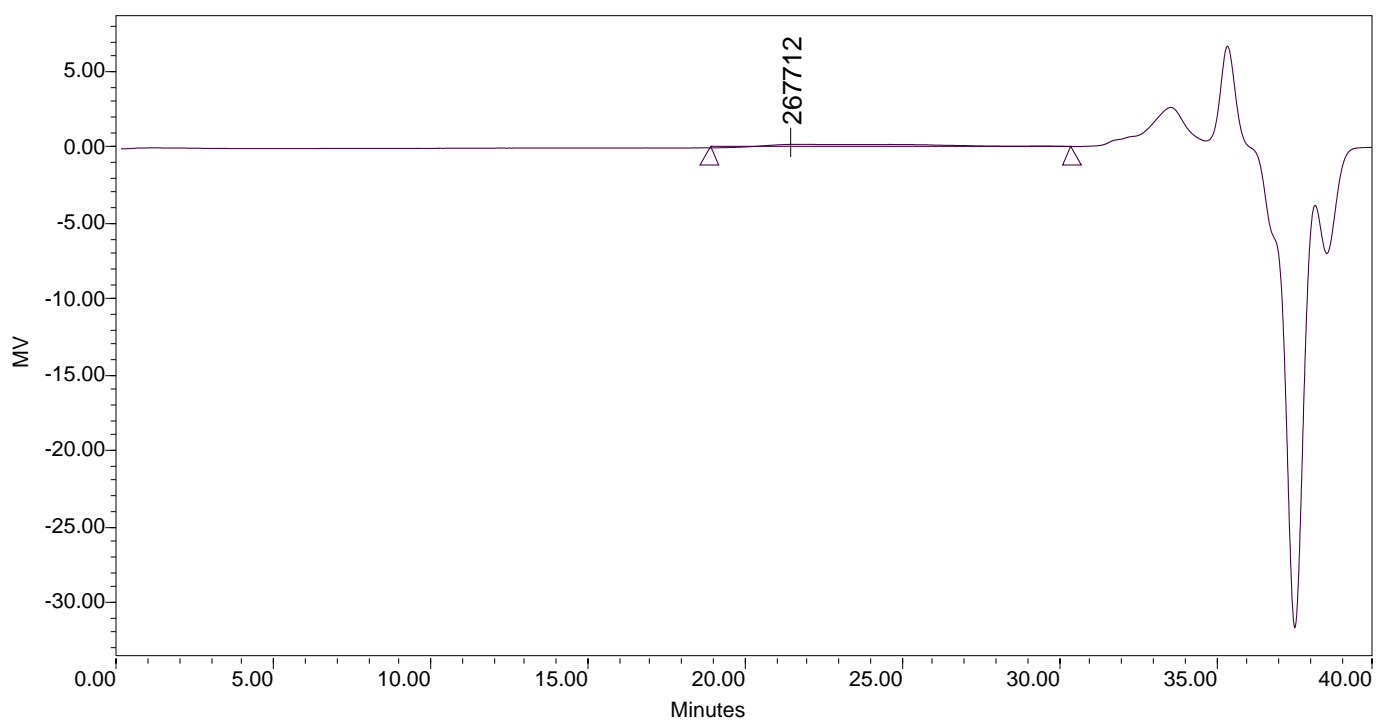


SAMPLE INFORMATION

Sample Name:	121204-Licc-coating	Acquired By:	System
Sample Type:	Broad Unknown	Date Acquired:	12/4/12 12:06:52 PM
Vial:	4	Acq. Method:	GAO_GPC
Injection #:	4	Date Processed:	12/4/12 5:35:22 PM
Injection Volume:	100.00 ul	Channel Name:	410
Run Time:	40.00 Minutes	Sample Set Name:	
Column Type:			

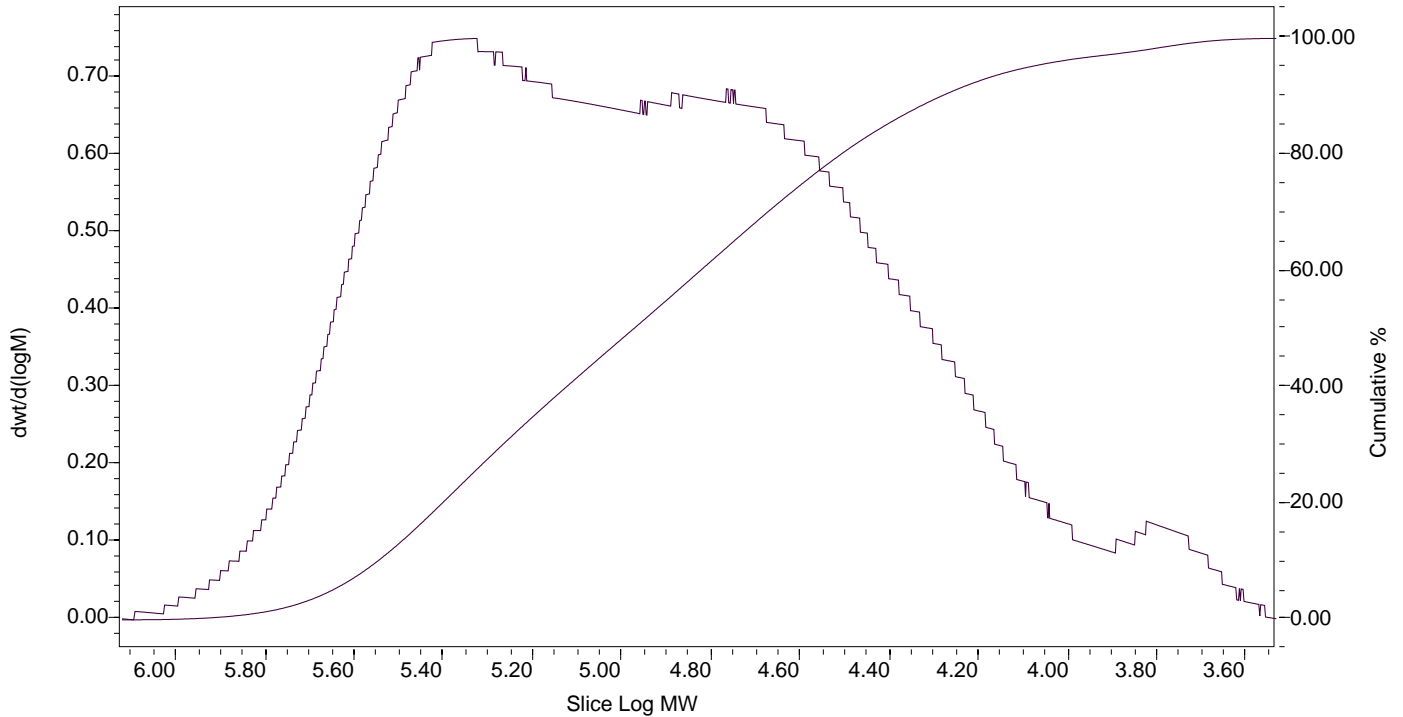
Broad Unknown Relative Chromatogram



Broad Unknown Relative Peak Table

	Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz+1 (Daltons)	Polydispersity	Mz/Mw	Mz+1/Mw
1		45036	150024	267712	440468	3.331190	2.016998	2.935983

Broad Unknown by Relative Calibration



Relative Distribution Table
Mp: 267712 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
1	683115	5.834494	19.837	35	0.101300	1.000	No
2	578950	5.762641	20.101	61	0.185886	2.000	No
3	521886	5.717575	20.273	83	0.260633	3.000	No
4	482118	5.683153	20.407	101	0.322769	4.000	No
5	451468	5.654627	20.521	119	0.386193	5.000	No
6	426640	5.630062	20.621	132	0.435180	6.000	No
7	405511	5.608003	20.711	142	0.474044	7.000	No
8	387176	5.587909	20.794	154	0.518893	8.000	No
9	370981	5.569352	20.872	163	0.553212	9.000	No
10	356386	5.551920	20.945	171	0.587668	10.000	No
11	343117	5.535442	21.015	180	0.622247	11.000	No
12	330743	5.519491	21.083	184	0.640714	12.000	No
13	319288	5.504182	21.149	193	0.673544	13.000	No
14	308529	5.489296	21.213	193	0.677417	14.000	No
15	298426	5.474837	21.276	202	0.712213	15.000	No
16	288895	5.460739	21.338	204	0.722786	16.000	No

Relative Distribution Table

Mp: 267712 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
17	279851	5.446926	21.398	205	0.732031	17.000	No
18	271134	5.433184	21.459	205	0.733393	18.000	No
19	262839	5.419690	21.519	209	0.751390	19.000	No
20	254858	5.406299	21.578	209	0.752464	20.000	No
21	247130	5.392925	21.638	208	0.753381	21.000	No
22	239644	5.379566	21.697	208	0.754146	22.000	No
23	232391	5.366220	21.757	207	0.754762	23.000	No
24	225363	5.352883	21.817	207	0.755235	24.000	No
25	218551	5.339553	21.877	206	0.755567	25.000	No
26	211936	5.326205	21.938	203	0.746568	26.000	No
27	205387	5.312572	22.000	201	0.738605	27.000	No
28	199039	5.298938	22.062	200	0.738502	28.000	No
29	192848	5.285215	22.124	199	0.736334	29.000	No
30	186884	5.271573	22.186	199	0.737929	30.000	No
31	180976	5.257622	22.250	194	0.720091	31.000	No
32	175240	5.243632	22.314	194	0.719479	32.000	No
33	169680	5.229630	22.378	193	0.718763	33.000	No
34	164203	5.215380	22.444	188	0.700483	34.000	No
35	158853	5.200995	22.510	187	0.699527	35.000	No
36	153670	5.186589	22.576	187	0.698482	36.000	No
37	148649	5.172161	22.643	186	0.697353	37.000	No
38	143765	5.157654	22.710	181	0.678608	38.000	No
39	138932	5.142801	22.779	181	0.677280	39.000	No
40	134251	5.127918	22.848	180	0.675885	40.000	No
41	129719	5.113003	22.917	180	0.674429	41.000	No
42	125330	5.098056	22.986	179	0.672918	42.000	No
43	121080	5.083074	23.055	178	0.671358	43.000	No
44	116965	5.068057	23.125	178	0.669754	44.000	No
45	112980	5.053003	23.195	177	0.668112	45.000	No
46	109122	5.037912	23.265	177	0.666438	46.000	No
47	105386	5.022783	23.335	176	0.664737	47.000	No
48	101769	5.007615	23.406	176	0.663013	48.000	No
49	98267	4.992407	23.477	175	0.661272	49.000	No
50	94877	4.977159	23.548	175	0.659518	50.000	No
51	91597	4.961883	23.619	175	0.662595	51.000	No

Relative Distribution Table
Mp: 267712 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
52	88467	4.946781	23.689	174	0.656019	52.000	No
53	85468	4.931802	23.759	178	0.671999	53.000	No
54	82565	4.916798	23.829	177	0.670294	54.000	No
55	79755	4.901756	23.899	177	0.668596	55.000	No
56	77060	4.886832	23.969	181	0.684656	56.000	No
57	74479	4.872033	24.038	176	0.665291	57.000	No
58	71972	4.857161	24.108	180	0.681418	58.000	No
59	69561	4.842366	24.177	179	0.679838	59.000	No
60	67226	4.827537	24.246	179	0.678280	60.000	No
61	64964	4.812674	24.316	178	0.676747	61.000	No
62	62774	4.797777	24.386	178	0.675241	62.000	No
63	60652	4.782848	24.456	177	0.673764	63.000	No
64	58606	4.767939	24.526	181	0.690157	64.000	No
65	56647	4.753176	24.595	178	0.680732	65.000	No
66	54733	4.738246	24.666	175	0.669556	66.000	No
67	52868	4.723191	24.737	175	0.668208	67.000	No
68	51063	4.708106	24.808	174	0.666895	68.000	No
69	49316	4.692992	24.879	174	0.665618	69.000	No
70	47621	4.677796	24.951	168	0.646415	70.000	No
71	45941	4.662202	25.025	168	0.645153	71.000	No
72	44318	4.646579	25.099	167	0.643928	72.000	No
73	42725	4.630683	25.174	162	0.624680	73.000	No
74	41167	4.614547	25.251	161	0.623464	74.000	No
75	39662	4.598380	25.328	161	0.622284	75.000	No
76	38180	4.581832	25.407	156	0.602975	76.000	No
77	36738	4.565115	25.487	155	0.601794	77.000	No
78	35317	4.547979	25.569	150	0.582402	78.000	No
79	33918	4.530428	25.654	144	0.562931	79.000	No
80	32548	4.512519	25.740	144	0.561679	80.000	No
81	31200	4.494150	25.829	138	0.542072	81.000	No
82	29853	4.474990	25.922	133	0.522332	82.000	No
83	28523	4.455192	26.018	127	0.502457	83.000	No
84	27194	4.434474	26.119	122	0.482409	84.000	No
85	25869	4.412778	26.224	117	0.462166	85.000	No
86	24565	4.390317	26.335	111	0.441720	86.000	No

Relative Distribution Table

Mp: 267712 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
87	23271	4.366819	26.450	105	0.421027	87.000	No
88	21988	4.342187	26.572	100	0.400047	88.000	No
89	20704	4.316049	26.701	94	0.378709	89.000	No
90	19430	4.288466	26.838	88	0.356978	90.000	No
91	18141	4.258657	26.987	83	0.334716	91.000	No
92	16835	4.226208	27.150	72	0.292744	92.000	No
93	15484	4.189896	27.333	66	0.268865	93.000	No
94	14045	4.147518	27.547	52	0.213201	94.000	No
95	12446	4.095020	27.812	43	0.177842	95.000	No
96	10643	4.027056	28.155	31	0.128004	96.000	No
97	8577	3.933335	28.623	23	0.092342	97.000	No
98	6776	3.830977	29.120	29	0.109891	98.000	No
99	5572	3.745985	29.514	30	0.110497	99.000	No
100	3446	3.537349	30.383	0	0.000199	100.000	No