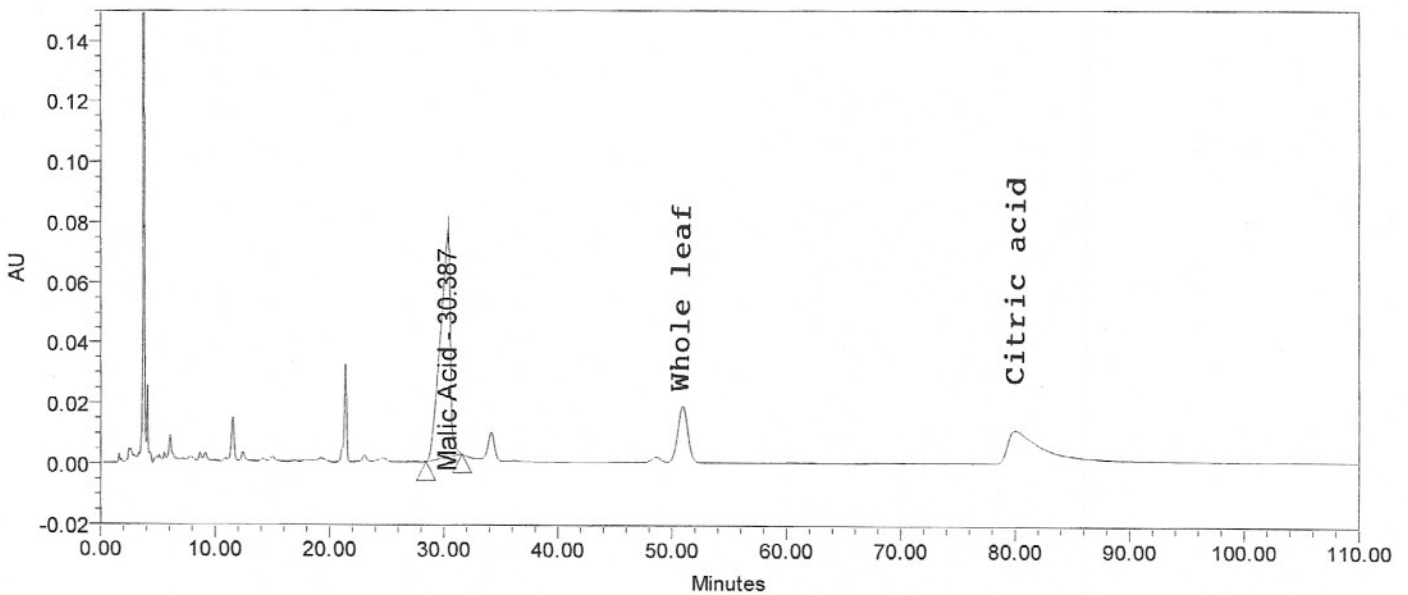


SAMPLE INFORMATION

Sample Name:	WL006ORG #522817	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	Aloe
Vial:	5	Acq. Method Set:	Malic Acid_MS
Injection #:	1	Processing Method:	Malic Acid_PM
Injection Volume:	20.00 ul	Channel Name:	484
Run Time:	110.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired: 8/1/2008 6:07:14 PM EDT			
Date Processed: 8/1/2008 7:57:47 PM EDT			

Auto-Scaled Chromatogram



Peak Results

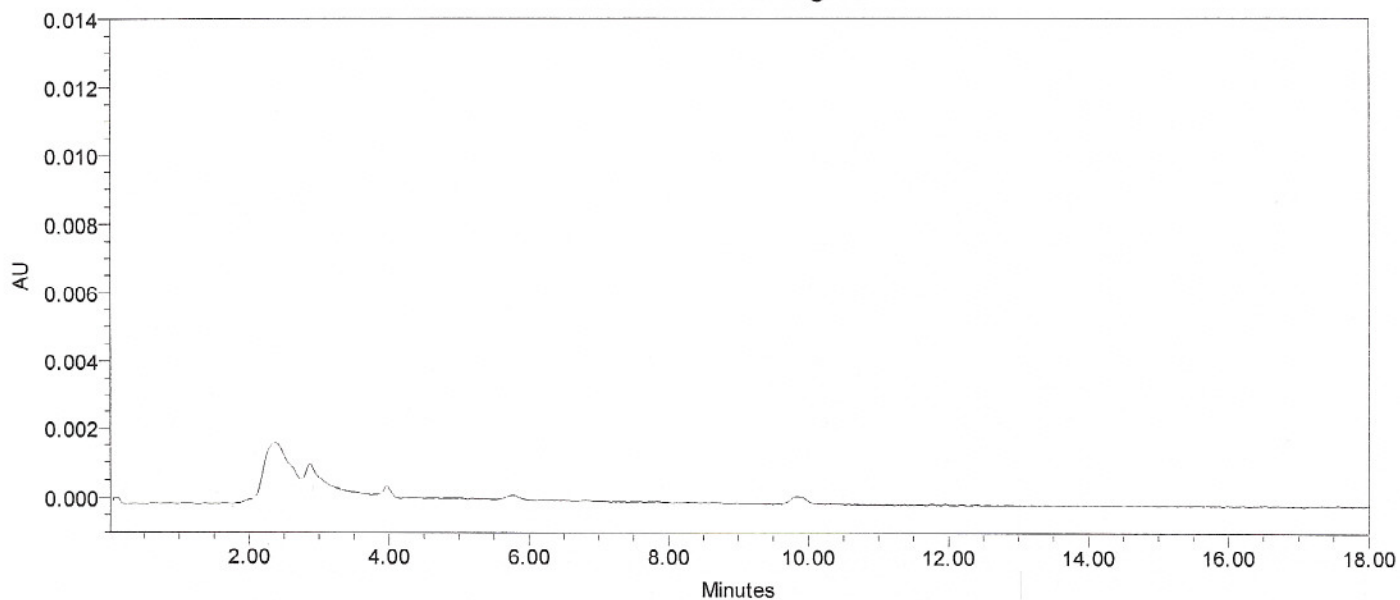
	Name	RT	Area	Height	Amount	Units
1	Malic Acid	30.387	4565498	75271	2592.762	mg/L

150%

SAMPLE INFORMATION

Sample Name:	WL006ORG #522817 (20% sol'n)	Acquired By:	System
Sample Type:	Unknown	Sample Set Name:	Aloin
Vial:	7	Acq. Method Set:	Aloin_MS
Injection #:	1	Processing Method:	Aloin_PM
Injection Volume:	20.00 ul	Channel Name:	484
Run Time:	18.0 Minutes	Proc. Chnl. Descr.:	
Date Acquired:	7/15/2008 12:20:51 PM EDT		
Date Processed:	7/15/2008 12:39:08 PM EDT		

Auto-Scaled Chromatogram



Peak Results

	Name	RT	Area	Height	Amount	Units
1	Aloin B	9.458				
2	Aloin A	10.608				

None detected

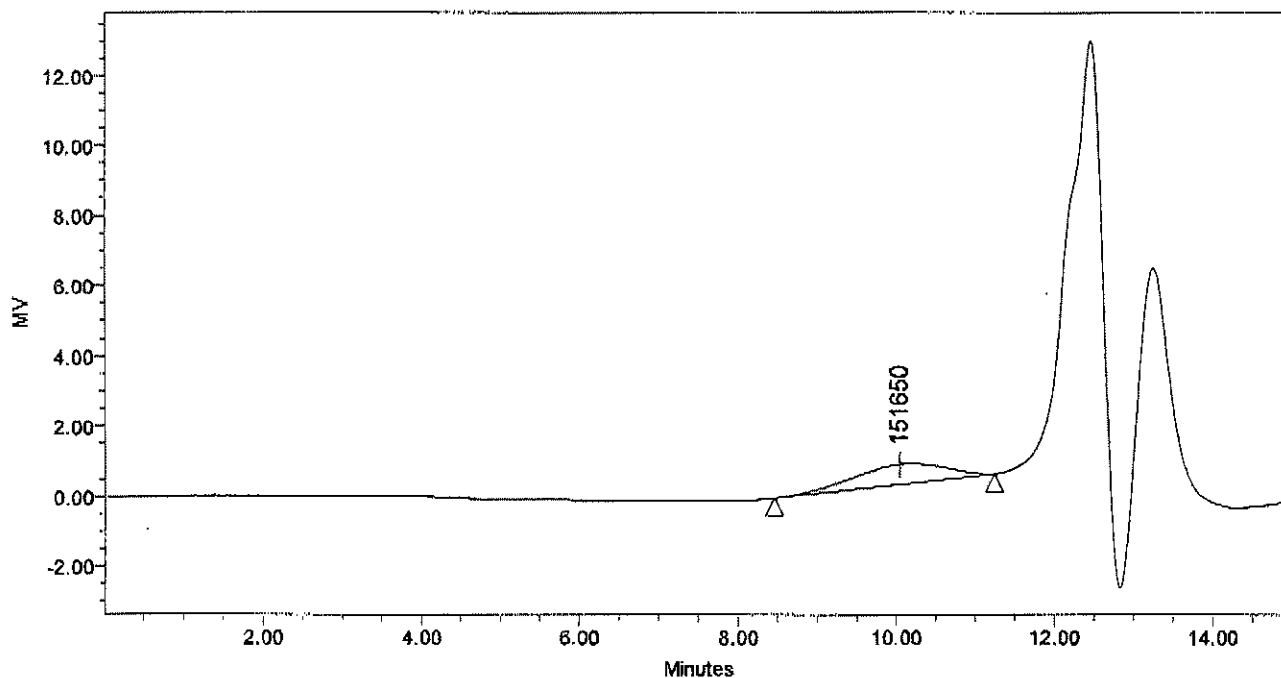
Project Name: GPC
 Reported by User: APerez

Breeze

SAMPLE INFORMATION

Sample Name:	Terry Labs AV Powder Freeze Drie	Acquired By:	APerez
Sample Type:	Broad Unknown	Date Acquired:	5/29/2008 1:55:37 PM
Vial:	2	Acq. Method:	GPC
Injection #:	1	Date Processed:	5/29/2008 2:10:49 PM
Injection Volume:	50.00 ul	Channel Name:	410
Run Time:	15.00 Minutes	Channel Desc.:	RI Detector
Column Type:		Sample Set Name:	Poly 052908

Broad Unknown Relative Chromatogram

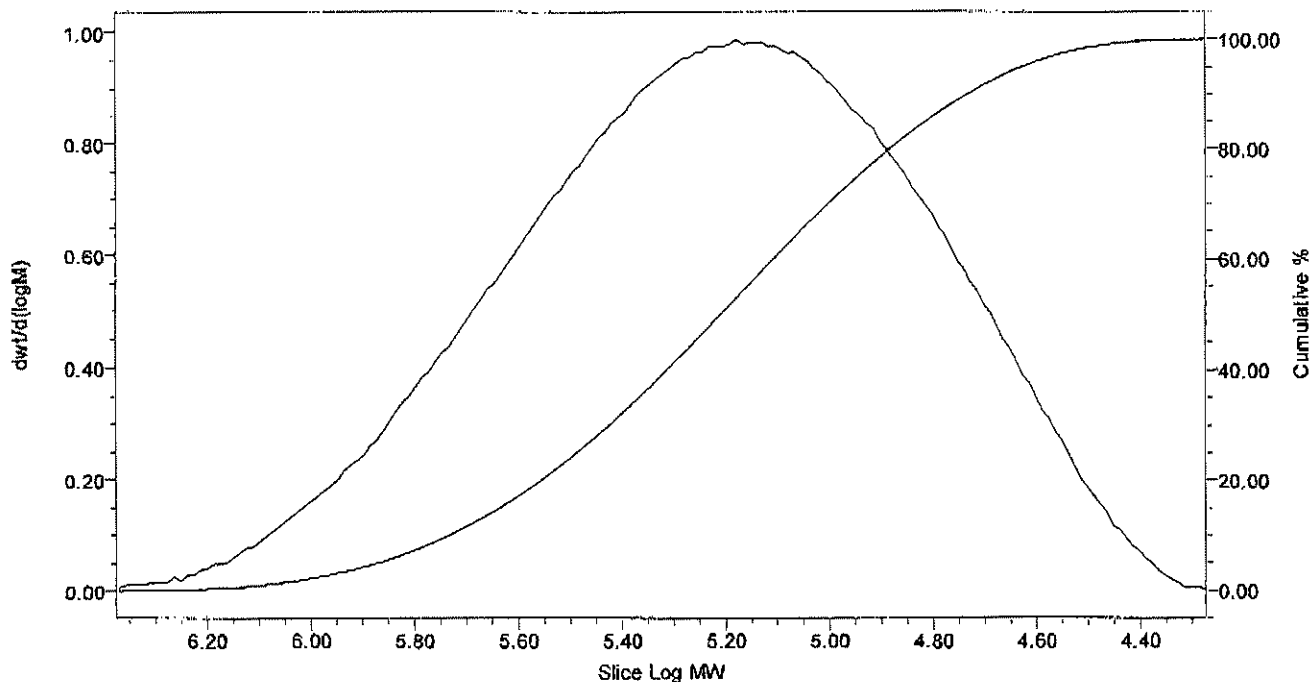


Broad Unknown Relative Peak Table

Distribution Name	Mn (Daltons)	Mw (Daltons)	MP (Daltons)	Mz (Daltons)	Mz+1 (Daltons)	Poly dispersity	Mz/Mw	Mz+1/Mw
1	116931	243738	151650	496322	825144	2.084464	2.036290	3.385369

Breeze

Broad Unknown by Relative Calibration



Relative Distribution Table
 Mp: 151650 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-VI
1	1258997	6.100025	8.833	50	0.087982	1.000	No
2	1042700	6.018159	8.941	84	0.148139	2.000	No
3	912863	5.960310	9.018	109	0.190649	3.000	No
4	820888	5.914284	9.079	133	0.232684	4.000	No
5	750020	5.875073	9.130	154	0.269712	5.000	No
6	694419	5.841622	9.175	179	0.314720	6.000	No
7	648783	5.812100	9.214	199	0.348841	7.000	No
8	609877	5.785242	9.249	219	0.384738	8.000	No
9	575807	5.760277	9.283	234	0.411165	9.000	No
10	545827	5.737055	9.313	249	0.436842	10.000	No
11	519007	5.715173	9.342	265	0.465538	11.000	No
12	494958	5.694568	9.370	282	0.494129	12.000	No
13	473266	5.675107	9.395	297	0.521133	13.000	No
14	453455	5.656534	9.420	311	0.545293	14.000	No
15	435100	5.638589	9.444	321	0.563591	15.000	No

Project Name: GFC
 Reported by User: APerez

Breeze

Relative Distribution Table
 Mp: 151650 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside V ₀ -V _t
16	418155	5.821337	9.467	335	0.587530	16.000	No
17	402557	5.604828	9.488	348	0.610437	17.000	No
18	388042	5.588879	9.510	360	0.632568	18.000	No
19	374492	5.573442	9.530	373	0.653988	19.000	No
20	361809	5.558479	9.550	385	0.674750	20.000	No
21	349943	5.543998	9.569	398	0.694845	21.000	No
22	338747	5.529876	9.588	406	0.712290	22.000	No
23	328098	5.516004	9.606	413	0.725475	23.000	No
24	318041	5.502484	9.624	424	0.744236	24.000	No
25	308478	5.489224	9.642	432	0.758589	25.000	No
26	299368	5.476202	9.659	440	0.772490	26.000	No
27	290720	5.463475	9.676	450	0.790150	27.000	No
28	282503	5.451023	9.692	460	0.807428	28.000	No
29	274642	5.438767	9.708	467	0.820308	29.000	No
30	267116	5.426700	9.724	475	0.832965	30.000	No
31	259908	5.414819	9.740	482	0.846119	31.000	No
32	252964	5.403058	9.756	487	0.854762	32.000	No
33	246289	5.391445	9.771	493	0.865457	33.000	No
34	239905	5.380039	9.786	502	0.881283	34.000	No
35	233788	5.368822	9.801	511	0.896347	35.000	No
36	227883	5.357711	9.816	515	0.904511	36.000	No
37	222181	5.346706	9.830	520	0.912598	37.000	No
38	216668	5.335795	9.845	525	0.920616	38.000	No
39	211337	5.324976	9.859	529	0.928567	39.000	No
40	206180	5.314246	9.873	534	0.936462	40.000	No
41	201188	5.303602	9.887	538	0.944273	41.000	No
42	196355	5.293041	9.901	543	0.952033	42.000	No
43	191678	5.282573	9.915	547	0.959726	43.000	No
44	187117	5.272114	9.929	548	0.961280	44.000	No
45	182695	5.261728	9.943	551	0.968831	45.000	No
46	178391	5.251373	9.957	553	0.971196	46.000	No
47	174202	5.241052	9.970	555	0.973809	47.000	No
48	170139	5.230803	9.984	559	0.981098	48.000	No
49	166175	5.220564	9.997	560	0.981938	49.000	No
50	162306	5.210335	10.011	560	0.982778	50.000	No

Project Name: GPC
 Reported by User: APerez

Breeze

Relative Distribution Table
 Mp: 151650 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside Vo-Vt
51	158531	5.200113	10.024	561	0.983617	51.000	No
52	154856	5.189929	10.038	562	0.986736	52.000	No
53	151286	5.179799	10.051	566	0.992817	53.000	No
54	147776	5.169604	10.065	562	0.986999	54.000	No
55	144350	5.159417	10.078	562	0.986957	55.000	No
56	141006	5.149239	10.092	563	0.987793	56.000	No
57	137743	5.139069	10.105	563	0.988626	57.000	No
58	134553	5.128893	10.119	563	0.988407	58.000	No
59	131418	5.118655	10.132	560	0.982565	59.000	No
60	128359	5.108427	10.146	560	0.982929	60.000	No
61	125367	5.098147	10.160	558	0.979075	61.000	No
62	122408	5.087808	10.173	555	0.973175	62.000	No
63	119518	5.077432	10.187	552	0.969046	63.000	No
64	116697	5.067081	10.201	553	0.969549	64.000	No
65	113924	5.056615	10.215	549	0.963588	65.000	No
66	111200	5.046104	10.228	546	0.957589	66.000	No
67	108510	5.035468	10.243	540	0.946976	67.000	No
68	105860	5.024733	10.257	534	0.937180	68.000	No
69	103252	5.013699	10.271	529	0.928802	69.000	No
70	100676	5.002926	10.286	522	0.918522	70.000	No
71	98147	4.991877	10.300	519	0.910073	71.000	No
72	95640	4.980641	10.315	511	0.896327	72.000	No
73	93160	4.969229	10.330	503	0.882365	73.000	No
74	90705	4.957634	10.346	495	0.868179	74.000	No
75	88293	4.945928	10.361	490	0.859353	75.000	No
76	85912	4.934056	10.377	483	0.847548	76.000	No
77	83569	4.922047	10.393	477	0.837512	77.000	No
78	81246	4.909804	10.409	468	0.821656	78.000	No
79	78936	4.897274	10.426	457	0.802548	79.000	No
80	76647	4.884498	10.443	446	0.786917	80.000	No
81	74381	4.871481	10.460	439	0.770967	81.000	No
82	72135	4.858146	10.477	430	0.754678	82.000	No
83	69893	4.844434	10.496	417	0.731866	83.000	No
84	67663	4.830348	10.514	406	0.712456	84.000	No
85	65451	4.815917	10.533	396	0.694800	85.000	No

Project Name: GPC
 Reported by User: APerez

Breeze

Relative Distribution Table
 Mp: 151650 Name: Broad

	Slice MW (Daltons)	Slice Log MW	Slice Volume (ml)	Slice Area	dwt/d(logM)	Cumulative %	Outside V ₀ -V _t
86	63247	4.801037	10.553	365	0.675086	86.000	No
87	61035	4.785582	10.574	370	0.649474	87.000	No
88	58825	4.769584	10.595	356	0.624251	88.000	No
89	56593	4.752764	10.617	338	0.592896	89.000	No
90	54343	4.735146	10.640	324	0.567890	90.000	No
91	52083	4.716692	10.665	308	0.540551	91.000	No
92	49782	4.697072	10.691	290	0.508334	92.000	No
93	47450	4.676239	10.718	270	0.473798	93.000	No
94	45044	4.653637	10.748	250	0.438767	94.000	No
95	42537	4.628770	10.781	224	0.392952	95.000	No
96	39910	4.601080	10.818	199	0.349215	96.000	No
97	37052	4.568815	10.861	169	0.296894	97.000	No
98	33844	4.529483	10.913	132	0.231312	98.000	No
99	29753	4.473525	10.987	87	0.152705	99.000	No
100	19384	4.287440	11.233	4	0.007181	100.000	No