

Bin number	m/z	SNR	Bead
1	2371.9654	18.81257	WAX
1	2375.2907	4.451724	C3
1	2377.5089	3.608484	IMAC
1	2378.6184	6.067926	C8
2	2383.0589	4.608676	C3
2	2385.2806	4.289847	WAX
2	2389.7273	26.85085	WCX
2	2393.0651	5.150033	IMAC
2	2399.7475	0.534311	ConA
3	2407.5555	7.227555	C3
3	2408.6719	30.15732	WCX
3	2412.0229	3.912188	IMAC
3	2415.3761	3.122645	ConA
4	2425.4499	12.04617	C8
4	2425.4499	5.332121	IMAC
4	2425.4499	26.46318	WCX
4	2426.5705	16.4775	C3
4	2427.6913	5.33	IMAC
5	2452.4157	7.280655	C3
5	2453.5425	3.566969	IMAC
6	2465.9545	7.099089	C3
6	2467.0844	47.59127	WCX
6	2469.345	3.91367	IMAC
7	2479.5306	5.890052	C3
8	2505.6556	2.651212	IMAC
8	2514.7746	2.628507	C3
8	2515.9157	28.67425	WCX
8	2518.1985	2.075177	WAX
8	2520.4824	2.326734	IMAC
8	2521.6248	7.572707	C8
9	2527.3404	28.8276	WCX
9	2535.353	2.8535	ConA
9	2537.6447	0.219738	C3
10	2551.4164	3.067302	C3
10	2551.4164	28.47074	WCX
11	2556.0153	28.42175	WCX
12	2577.9164	8.364989	C8
12	2581.3831	9.773982	C3
12	2583.6954	6.728159	WAX

13	2599.911	9.3623	C8
13	2599.911	60.79566	WCX
13	2601.0712	12.67469	IMAC
13	2602.2317	21.14406	C3
14	2619.6696	4.16482	WAX
15	2627.8272	8.792013	C3
15	2630.1603	33.69901	WCX
15	2637.1657	3.363197	ConA
16	2647.6913	33.5652	WCX
16	2651.2045	47.98852	C3
16	2651.2045	20.14234	C8
16	2651.2045	6.465001	IMAC
16	2652.3761	3.594205	WAX
17	2668.8055	6.158691	IMAC
17	2671.1566	25.10982	C3
17	2674.6854	15.47278	C8
18	2698.2698	3.556222	WAX
18	2706.5488	146.1397	WCX
18	2707.7325	49.46191	IMAC
19	2716.026	9.879013	C3
20	2726.7077	6.557666	WAX
20	2726.7077	142.9186	WCX
21	2746.9414	15.84708	WAX
22	2773.2372	6.212125	IMAC
22	2774.4355	22.30178	C3
22	2775.634	41.2004	WCX
22	2776.8327	13.28991	C8
23	2780.4306	12.8272	C8
23	2780.4306	6.742389	IMAC
24	2803.2709	22.53494	WAX
25	2810.5031	15.52409	C8
25	2810.5031	45.56028	WCX
25	2812.9158	35.98985	C3
25	2816.537	19.36735	IMAC
25	2820.1604	5.301268	WAX
26	2835.889	34.22555	WCX
27	2845.5898	9.352395	C8
27	2845.5898	4.407171	WAX

27	2850.4464	36.64847	WCX
28	2866.2591	14.05247	WAX
28	2867.4772	3.213743	IMAC
28	2868.6957	42.5435	WCX
29	2883.337	6.624354	WAX
29	2893.1186	11.69036	C3
30	2909.049	244.1648	WCX
30	2910.2762	16.95144	IMAC
31	2920.1034	3.944762	WAX
32	2933.6427	20.21416	C3
32	2936.1078	6.222516	IMAC
32	2937.3407	19.74745	C3
33	2944.7437	5.349042	IMAC
34	2979.414	19.9576	C8
34	2979.414	86.17794	WCX
34	2980.656	94.06614	C3
34	2980.656	22.89891	IMAC
35	2989.3571	7.552517	WAX
35	2989.3571	1.85353	ConA
36	2996.8253	71.78178	WCX
36	2998.0709	12.17306	IMAC
36	3004.3028	9.742043	C8
36	3006.7974	2.302217	WAX
37	3019.2857	3.278881	IMAC
38	3036.813	43.34051	WCX
38	3038.0668	5.604644	IMAC
39	3053.1336	1.574991	WAX
39	3055.6484	1.663438	WAX
39	3059.4225	8.984383	C8
39	3063.1989	2.269846	IMAC
40	3075.8037	12.21608	C8
41	3080.8529	16.89792	C3
42	3093.494	12.17991	C8
43	3098.5577	1.512527	ConA
43	3106.1609	15.67158	C3
43	3107.4291	154.8583	WCX

44	3162.203	3.100941	IMAC
44	3162.203	32.97321	WCX
44	3167.3226	16.61235	C3
45	3180.1397	3.346183	IMAC
46	3189.127	4.820089	IMAC
47	3204.5634	85.25284	WCX
47	3207.1397	58.14777	C3
47	3207.1397	23.37647	C8
47	3207.1397	9.679859	IMAC
48	3238.1367	64.09275	WCX
48	3240.7265	19.12902	C8
48	3242.0218	27.08083	IMAC
49	3257.5855	48.4159	C3
49	3262.7817	16.46573	C8
50	3287.5201	158.9289	WCX
50	3290.1296	42.89038	IMAC
51	3299.271	2.392631	ConA
52	3309.7337	81.19835	WCX
52	3311.0427	38.57958	IMAC
52	3314.9713	23.40744	C8
53	3325.4589	61.39059	C3
54	3360.9769	26.49302	WCX
54	3362.296	19.96619	C8
54	3363.6154	20.66417	C3
54	3363.6154	5.006786	IMAC
55	3394.0321	0.781357	WAX
55	3398.0096	21.02183	C3
55	3405.9716	13.82917	C8
55	3409.9561	32.11516	WCX
56	3417.9321	4.897794	IMAC
57	3420.5928	5.13068	IMAC
57	3425.9173	11.81972	C3
58	3435.2453	3.45708	IMAC
58	3437.9127	6.407588	ConA
58	3441.9158	10.13936	C3
59	3488.791	38.70606	WCX

59	3490.135	2.407227	IMAC
59	3491.4792	9.076214	C3
59	3494.1684	10.48973	C8
59	3494.1684	14.42429	WAX
60	3494.1684	9.574073	ConA
61	3507.6299	1.722423	IMAC
62	3537.3362	1.98181	WAX
62	3541.3968	6.778827	ConA
63	3553.5925	4.164685	IMAC
64	3569.886	9.822696	C8
64	3571.2455	37.75713	WCX
64	3573.9653	14.67343	C3
65	3575.3255	9.682239	C8
66	3588.9423	13.90483	IMAC
67	3593.0324	16.48745	ConA
68	3608.0492	7.141627	C3
69	3629.9479	1.355457	WAX
69	3635.4329	21.30927	WCX
69	3636.8048	2.979802	IMAC
69	3638.177	6.693839	C3
70	3646.4153	7.419244	ConA
71	3656.0386	8.603905	C3
71	3656.0386	2.748147	WAX
72	3683.6034	1.93529	IMAC
72	3684.9844	25.74271	WCX
72	3689.1288	1.925169	IMAC
72	3690.5108	10.84796	C3
73	3729.3117	2.387785	IMAC
73	3729.3117	30.34234	WCX
73	3730.7012	9.775755	C8
73	3733.4809	14.61513	C3
74	3755.7564	7.729461	ConA
74	3761.3356	26.06825	WCX
75	3785.0935	8.671023	ConA
75	3786.4933	9.754835	C8

76	3815.95	3.633389	IMAC
76	3817.3555	42.96769	WCX
76	3820.1674	19.80425	C3
76	3821.5737	14.63834	C8
77	3834.2423	19.29646	C3
77	3835.6512	11.72235	ConA
78	3861.0558	39.06987	WCX
78	3865.2981	5.198485	IMAC
78	3866.7127	19.71191	C3
79	3876.6221	14.75288	ConA
80	3909.2711	20.63404	C3
80a	3930.6377	105.5994	WCX
80a	3932.0642	11.25165	IMAC
81	3933.4909	20.1485	C8
81	3933.4909	10.72218	WAX
81	3934.918	27.87071	C3
81	3934.918	11.40656	IMAC
81	3936.3453	120.3523	ConA
82	3962.0806	35.11487	C3
83	3982.155	6.824825	WAX
84	4003.7196	111.5106	C8
84	4003.7196	176.5782	WCX
84	4005.1593	9.804748	IMAC
84	4012.3617	4.206341	WAX
84	4013.803	16.06908	ConA
84	4016.6862	81.78987	C3
85	4100.7522	21.14098	C8
85	4102.2092	139.2003	WCX
85	4103.6665	42.53255	C3
85	4103.6665	26.44441	IMAC
85	4103.6665	30.77466	WAX
86	4122.6351	23.24289	ConA
87	4135.7927	10.58628	WAX
87	4137.256	129.0206	WCX
87	4140.1833	36.18275	C3
87	4141.6473	19.82319	C8
87	4141.6473	24.02656	IMAC
88	4163.6389	7.916421	WAX
88	4170.9824	81.12897	WCX

88	4172.4518	15.80212	C8
88	4185.6887	10.92959	ConA
89	4200.4209	9.677602	ConA
89	4204.8457	8.353771	WAX
90	4252.1875	7.951691	ConA
90	4256.6394	416.9777	WCX
90	4258.1239	104.1092	C3
90	4258.1239	41.36369	C8
90	4258.1239	82.70994	IMAC
90	4258.1239	20.89152	WAX
91	4293.8291	9.265621	WAX
91	4298.3027	6.81718	ConA
92	4311.7376	7.659162	WAX
92	4313.2316	18.76178	IMAC
93	4326.6898	117.287	WCX
93	4329.6833	33.73578	C8
93	4335.6735	36.01283	C3
93	4340.1689	11.25434	IMAC
94	4391.2792	18.67721	C8
94	4392.787	5.347786	ConA
94	4403.3486	6.816109	IMAC
94	4413.923	35.00519	WCX
95	4432.0799	21.17467	C8
95	4438.1405	19.48073	C3
95	4441.1724	19.63106	C3
95	4444.2053	35.30191	WCX
95	4445.7221	3.567835	WAX
96	4447.2392	20.55793	C8
96	4479.1579	6.309114	IMAC
96	4483.727	19.05575	C3
96	4489.8228	51.28203	WCX
97	4505.0804	27.0276	C8
98	4514.2474	67.79895	WCX
98	4517.3051	32.50966	C3
98	4517.3051	5.53405	WAX
98	4521.8936	15.43466	IMAC
99	4524.954	15.44227	IMAC
99	4528.0153	35.02992	ConA
100	4569.4449	31.97601	WCX

101	4615.6991	43.11492	C8
101	4617.2449	39.48211	C3
102	4652.8702	9.342209	ConA
103	4659.0798	9.306021	ConA
103	4665.2936	10.30556	IMAC
103	4673.0667	6.74957	WAX
104	4688.6323	120.5211	WCX
104	4690.1903	29.87758	C8
104	4690.1903	13.24876	IMAC
105	4693.307	27.92791	C3
105	4693.307	13.46461	IMAC
106	4754.2904	34.61144	C8
106	4755.8592	32.86052	C3
107	4769.9905	7.148395	ConA
108	4787.2906	26.31891	WCX
108	4792.0142	9.699409	IMAC
108	4792.0142	6.826413	ConA
109	4834.6318	9.479438	IMAC
109	4839.3787	19.17111	C3
109	4839.3787	34.08582	WCX
110	4933.2083	20.26539	C3
110	4933.2083	18.66249	C8
111	4936.4047	20.30537	C3
111	4936.4047	7.746356	IMAC
111	4936.4047	27.37961	WCX
112	4941.2014	7.559829	IMAC
113	4957.2069	8.238016	ConA
113	4965.2194	27.72575	WCX
114	5005.3789	9.106003	IMAC
114	5006.9886	4.316802	WAX
114	5008.5986	38.83413	WCX
115	5053.7837	9.548728	IMAC
115	5057.019	19.38478	C3
116	5095.923	9.235154	IMAC
117	5110.5504	28.17821	C8
117	5110.5504	57.62235	WCX

117	5115.4309	3.279275	WAX
117	5118.6859	32.89802	C3
118	5161.0943	8.496103	ConA
119	5177.4518	42.64446	WCX
119	5179.089	7.96462	IMAC
120	5203.6777	67.51267	WCX
121	5211.8869	9.758687	ConA
122	5262.9282	7.102103	IMAC
123	5294.3345	39.4335	WCX
123	5299.3019	9.370337	IMAC
124	5334.1391	10.23393	IMAC
125	5380.7663	122.8202	WCX
125	5382.4353	33.12743	IMAC
125	5384.1046	16.99253	C3
125	5384.1046	4.376961	WAX
126	5469.5804	6.703718	IMAC
127	5476.3129	6.051726	WAX
127	5479.6807	6.068607	WAX
128	5508.3486	34.86863	WCX
129	5528.6298	15.03097	C8
130	5565.9089	18.26376	C3
130	5567.6063	32.1414	WCX
131	5642.5516	32.4511	WCX
131	5645.9701	21.396	C3
132	5661.3662	21.1457	C8
133	5671.6419	23.21635	C3
134	5675.0692	23.24196	C3
134	5678.4975	35.00343	WCX
135	5693.9379	17.8986	C8
136	5740.3847	6.328476	WAX
137	5761.0883	9.738035	IMAC

138 5785.2896 7.905772 WAX
138 5793.9452 20.10651 C8
138 5795.6771 50.37095 WCX

139 5797.4093 20.14307 C8
139 5800.8744 26.94439 C3
139 5800.8744 13.91471 IMAC

140 5852.975 14.11919 ConA
140 5854.7157 19.25912 IMAC
140 5854.7157 8.464701 WAX
140 5854.7157 61.64961 WCX

141 5912.3039 26.50477 C3

142 5929.8105 12.73193 ConA
142 5933.315 7.323232 WAX
142 5933.315 12.71131 ConA

143 5945.5886 359.2546 WCX
143 5947.343 19.64576 C8
143 5947.343 124.2444 IMAC
143 5949.0977 31.11601 C3

144 6015.9671 22.14642 C3

145 6037.1614 14.92911 IMAC

146 6084.9848 14.78946 IMAC

147 6127.6529 59.34857 WCX
147 6129.434 20.80757 IMAC

148 6204.4727 7.765209 WAX
148 6209.8501 34.80629 WCX

149 6229.587 10.5157 ConA

150 6261.9515 35.42386 WCX
150 6270.9565 10.22259 WAX
150 6272.7583 23.27457 C3

151 6339.6059 13.17226 IMAC
151 6341.4175 12.69301 WAX
151 6348.6666 20.69711 C8
151 6350.4795 26.93878 C3
151 6352.2926 43.92517 WCX

152 6372.2545 46.65925 WCX
152 6377.7041 16.16475 IMAC

153 6415.9164 48.70424 WCX

153	6419.5617	18.14539	IMAC
154	6423.2079	18.21124	IMAC
155	6470.7034	51.46195	WCX
155	6474.3642	72.12564	C3
155	6474.3642	56.93886	C8
155	6474.3642	30.9869	IMAC
156	6485.3527	15.51024	WAX
157	6569.907	30.58883	C3
158	6588.3609	11.94043	ConA
159	6662.4351	31.58107	WAX
159	6666.1497	76.46732	WCX
159	6669.8653	133.0024	C3
159	6669.8653	106.3724	C8
159	6673.582	71.69293	IMAC
159	6677.2996	14.72124	ConA
160	6766.8347	15.47091	ConA
160	6774.3229	18.27675	WAX
160	6774.3229	15.46923	ConA
161	6838.1395	35.02289	WCX
162	6894.6967	9.683264	IMAC
162	6902.2553	19.46576	ConA
162	6921.1698	32.3474	C8
162	6924.9558	15.21305	WAX
162	6928.7429	29.76846	C3
163	6978.0687	57.66282	WCX
163	6981.8702	28.10201	C8
163	6981.8702	14.59747	WAX
163	6985.6728	31.81865	C3
163	7012.3198	7.517821	IMAC
164	7046.6548	68.82986	WCX
164	7054.2962	38.11908	C8
164	7054.2962	10.04336	IMAC
164	7058.1184	15.1342	WAX
165	7065.766	10.10155	IMAC
165	7069.5914	29.96358	ConA
166	7157.8601	11.6333	C3
166	7169.4138	46.34298	WCX
166	7180.9768	6.405075	C8

167	7200.2692	40.57402	WAX
168	7231.1909	12.08286	C3
168	7231.1909	7.563976	IMAC
168	7238.9316	53.86096	WCX
168	7238.9316	43.92514	ConA
169	7343.8372	14.06811	C3
169	7343.8372	6.037656	C8
169	7347.7371	11.16634	WAX
169	7347.7371	33.01828	ConA
170	7371.1582	51.05343	WCX
171	7449.4975	7.962752	IMAC
172	7477.0141	10.21199	WAX
172	7488.8225	50.3649	WCX
172	7492.7606	22.7524	C3
172	7496.6999	10.31741	C8
172	7496.6999	9.368418	IMAC
172	7496.6999	48.94113	ConA
173	7508.5238	9.357268	IMAC
174	7603.4502	32.07246	C8
174	7603.4502	17.03502	WAX
174	7603.4502	72.79375	WCX
174	7611.3877	11.47688	IMAC
174	7611.3877	83.81631	ConA
174	7619.3293	36.21165	C3
175	7710.9553	29.88037	C8
176	7795.0921	50.83857	C8
176	7795.0921	776.4645	WCX
176	7799.11	128.738	C3
176	7799.11	161.8628	IMAC
176	7799.11	153.5367	WAX
176	7803.1289	844.1258	ConA
177	7940.3887	34.50569	C3
177	7952.5573	18.87434	IMAC
177	7952.5573	20.23225	WAX
177	7952.5573	96.07582	WCX
177	7956.6156	98.87906	ConA
177	7964.7353	20.12976	C8
178	8164.9603	183.4063	WCX
178	8169.0724	16.07036	C8
178	8169.0724	36.33149	IMAC
178	8173.1856	27.1841	WAX

178	8177.2998	138.5722	ConA
178	8181.415	43.57879	C3
179	8235.0069	22.73767	C8
180	8255.6658	59.18747	C3
181	8313.6484	4.99838	IMAC
182	8355.1887	7.128628	WAX
183	8396.8325	14.32346	C3
184	8463.678	32.71443	WCX
184	8463.678	5.392696	ConA
185	8619.2733	120.6995	WCX
186	8623.4982	8.840257	WAX
186	8627.7242	24.52772	IMAC
187	8703.9689	58.42354	WCX
188	8720.9577	72.02036	C8
189	8797.6123	7.431672	WAX
190	8836.0654	86.87693	C8
191	8943.3195	175.1331	C8
191	8947.6232	208.3731	WCX
191	8951.9278	67.11903	IMAC
191	8951.9278	10.75229	WAX
191	8960.5402	367.7544	C3
191	8960.5402	4.915714	ConA
192	9085.8857	62.72481	WCX
193	9116.2719	5.190148	ConA
194	9159.7688	304.8573	C3
194	9159.7688	212.0215	C8
194	9164.1242	40.13418	IMAC
194	9164.1242	15.91172	WAX
195	9229.5792	10.45318	ConA
196	9304.0431	625.5124	WCX
196	9308.4326	10.79448	WAX
196	9312.8232	151.7458	IMAC
196	9317.2148	9.49149	ConA
196	9321.6075	112.4788	C3

197	9387.6215	183.0204	C8
198	9436.1798	172.7778	C3
198	9436.1798	13.26453	WAX
199	9604.8905	14.28597	WCX
200	9649.5365	4.73205	IMAC
200	9658.4781	25.51332	C8
201	9716.6996	3.882495	IMAC
202	9937.7223	11.83113	WAX
202	9946.7964	10.72432	C8
202	9951.3351	18.28805	C3
202	9969.4999	6.851061	WCX
203	10115.415	1.366265	IMAC
204	10262.39	8.988855	WAX
204	10271.611	58.84985	WCX
204	10276.223	19.54612	IMAC
204	10285.45	3.680937	ConA
205	10336.275	6.573903	WAX
205	10340.901	3.243993	C3
206	10456.903	2.54833	C3
207	10512.814	1.705947	C8
208	10522.147	3.854354	WCX
209	10643.852	2.503132	WCX
210	10714.384	2.092401	ConA
211	10851.408	0.318162	C3
211	10856.149	1.246671	C8
212	11084.91	12.63538	WCX
212	11089.701	14.23356	C8
212	11089.701	9.465137	WAX
212	11094.493	0.90333	C3
212	11094.493	4.915572	IMAC
213	11335.425	1.881587	WCX
213	11349.964	0.996721	IMAC
214	11672.162	0.61028	IMAC

215	11706.599	-0.060002	C8
215	11726.3	3.100863	IMAC
215	11726.3	31.9043	WCX
215	11731.228	6.162041	WAX
215	11736.157	0.846448	C3
216	11909.321	6.119189	WAX
217	11968.983	2.27888	WCX
218	12118.791	1.585036	ConA
219	12158.897	0.248309	WCX
220	12330.087	1.565663	C8
221	12355.363	1.212364	WCX
222	12441.495	3.348017	IMAC
222	12441.495	6.331261	WCX
222	12446.571	5.362075	C3
222	12446.571	4.317646	C8
222	12446.571	25.88662	WAX
223	12594.222	7.283603	C3
223	12594.222	5.559805	C8
223	12594.222	5.330105	IMAC
223	12594.222	12.5059	WCX
223	12599.329	30.43239	WAX
224	12737.609	5.849515	WAX
225	12850.838	2.630977	C3
225	12850.838	4.672833	C8
226	12990.487	8.847791	WAX
227	13091.814	8.504856	WAX
228	13248.47	3.024499	ConA
229	13279.913	35.80787	WCX
229	13287.779	54.26729	C8
229	13287.779	20.05945	IMAC
229	13287.779	6.406315	WAX
229	13295.648	11.86695	C3
230	13477.276	5.686619	WCX
231	13740.024	26.55725	WAX
231	13756.03	77.49231	C3
231	13756.03	60.05495	C8

231	13764.036	9.951701	WCX
232	13860.294	72.57069	C3
232	13860.294	12.92045	WCX
232	13868.331	24.25564	WAX
233	14013.388	186.1458	C8
233	14021.469	14.49752	WCX
234	14078.1	1.550451	IMAC
235	14134.845	1.473081	IMAC
236	14436.681	8.44793	C8
237	14461.294	1.514262	IMAC
238	14568.193	5.038666	C8
239	14642.43	24.46279	WCX
240	14774.873	5.464867	WCX
241	15100.201	30.844	C8
241	15108.589	22.30419	C3
241	15108.589	2.350152	IMAC
241	15133.768	5.3679	WCX
242	15488.474	1.567165	WCX
243	15513.968	12.40505	ConA
244	15830.11	7.826061	C3
244	15838.699	14.55057	C8
244	15847.29	4.834494	WAX
245	15890.279	10.82755	ConA
246	15967.808	2.849568	C3
246	15976.434	7.462595	C8
247	16175.472	5.290251	IMAC
248	16314.661	7.379482	IMAC
249	16498.251	9.592293	ConA
250	16568.46	77.2518	WCX
250	16577.247	29.01734	C3
250	16577.247	93.59698	C8
250	16577.247	70.22528	IMAC
250	16577.247	8.100587	WAX

251	16983.949	13.455	IMAC
251	16983.949	5.904277	WAX
252	17001.744	14.7214	WCX
253	17198.099	14.40694	WCX
253	17207.051	32.40826	C8
253	17216.005	12.15007	C3
254	17314.656	9.522075	IMAC
254	17323.639	12.4902	C3
254	17323.639	32.85083	C8
254	17323.639	15.59102	WCX
255	17603.245	8.877466	WCX
256	17821.251	10.09247	C3
257	17839.479	7.161395	IMAC
258	17967.335	4.427853	WAX
259	18016.161	11.68804	C3
260	18052.825	8.502938	WCX
261	18248.994	11.16058	C3
262	18433.865	8.770728	C8
262	18446.223	8.022568	C3
263	18495.695	12.90169	WCX
263	18520.457	6.268306	IMAC
263	18570.029	6.328167	ConA
264	18644.512	11.56101	C8
265	18781.45	6.915957	C3
265	18843.861	12.89855	C8
265	18856.355	11.62006	WCX
265	18906.374	7.261455	IMAC
266	18931.409	7.234575	IMAC
267	19410.213	7.657044	ConA
267	19448.268	7.268479	WCX
268	19946.374	8.903128	ConA
269	20294.906	7.710277	C8

270	20385.759	9.375925	WAX
271	20463.794	3.832868	C3
272	20568.074	9.535914	C8
273	20646.457	8.147117	IMAC
274	20843.067	9.443777	IMAC
275	20908.811	12.87166	C8
275	20921.972	11.98535	WCX
275	20935.138	6.902373	WAX
276	21133.115	20.76031	ConA
277	21159.582	10.89548	IMAC
278	21358.615	12.98526	WCX
279	21371.917	20.81056	ConA
280	21625.441	19.57469	ConA
281	22125.295	88.89817	C3
281	22125.295	180.5586	C8
281	22125.295	9.419145	WAX
281	22125.295	155.8725	WCX
281	22138.809	184.9918	IMAC
282	22632.041	22.10375	IMAC
282	22649.124	5.546125	WAX
283	22841.471	21.38627	WCX
284	22911.155	25.04607	C8
285	23016.375	14.95207	C3
286	23121.828	24.41058	WCX
287	23209.216	16.37198	IMAC
288	23508.148	15.3831	IMAC
288	23508.148	28.42177	WCX
289	23597.248	26.10705	C8
290	24078.385	14.36	IMAC
290	24078.385	22.82774	WCX
291	24330.572	20.79304	C8

292	24709.731	10.56666	ConA
293	24745.419	14.0667	IMAC
293	24745.419	26.29854	WCX
294	25165.688	19.42596	C3
294	25165.688	29.45721	C8
295	25201.699	16.94328	IMAC
295	25201.699	28.6707	WCX
296	25532.965	13.58591	C3
296	25532.965	26.03539	C8
296	25532.965	15.48232	IMAC
296	25532.965	22.97918	WCX
297	26238.521	25.50538	C8
298	26594.803	23.59207	IMAC
298	26591.803	22.65111	WCX
299	26632.811	30.21485	C8
300	26707.904	15.64138	C3
301	26953.145	5.846665	WAX
302	26998.855	20.75355	WCX
303	27847.72	17.88357	IMAC
304	28009.913	19.93079	C3
304	28009.913	29.99287	WCX
305	28032.692	162.205	C8
306	28545.19	20.63549	IMAC
307	28826.726	34.73188	C8
308	28967.498	11.91217	ConA
309	29156.048	22.10952	IMAC
310	29966.287	17.28647	C3
311	30399.657	32.26318	C8
312	31491.287	9.205956	WAX
313	31779.493	10.45026	WAX

314	31981.792	39.69586	ConA
315	32591.418	39.42359	ConA
316	33206.635	267.6368	C3
316	33206.635	319.9868	C8
316	33206.635	312.1399	WCX
317	33236.547	549.0926	IMAC
317	33236.547	28.53263	WAX
318	34574.702	44.09671	C3
319	34665.225	72.89947	WCX
320	35165.516	10.28472	WAX
321	35269.552	76.76184	WCX
322	35582.555	9.480131	WAX
323	36106.208	65.11867	IMAC
323	36106.208	67.34945	WCX
324	36458.38	41.34641	C8
325	37025.1	54.57291	IMAC
325	37025.1	17.60911	ConA
326	37167.693	72.73581	WCX
327	37739.714	58.19862	C3
327	37739.714	45.53128	C8
328	37775.918	72.85018	WCX
329	37848.377	53.30937	IMAC
330	39133.527	9.143575	WAX
330	39133.527	53.66188	WCX
330	39133.527	15.29673	ConA
331	39215.2	32.80976	C8
331	39215.2	36.05481	IMAC
332	39297.957	32.79103	C8
333	39380.798	30.95651	C3
334	39793.26	50.31544	WCX

335	39876.604	36.11566	IMAC
336	39959.032	36.0707	IMAC
337	40042.543	30.79055	C8
337	40084.331	34.27901	C3
338	40626.473	31.03865	IMAC
339	40878.272	28.1558	C8
340	41723.386	47.19505	WCX
341	41808.658	30.22417	IMAC
341	41893.015	28.83738	C8
342	42192.422	29.28457	C3
343	42276.156	44.46423	WCX
344	43313.923	15.29755	ConA
345	43409.187	15.31489	ConA
346	44327.86	80.88818	IMAC
347	44376.523	43.48497	C3
347	44376.523	32.08406	C8
347	44376.523	51.98875	WCX
348	47081.917	31.86355	IMAC
349	47247.076	31.82774	IMAC
349	47247.076	38.19186	WCX
350	47302.191	32.85366	C8
351	47413.517	29.93338	C3
352	49142.578	27.53971	C3
353	50047.223	31.68108	C3
354	50104.904	50.03363	IMAC
354	50104.904	35.40034	WCX
355	50950.778	44.2118	IMAC
356	51013.067	8.182061	WAX
357	51138.756	28.12879	C8

358	51201.156	31.38816	C3
358	51201.156	38.506	WCX
358	51201.156	13.12432	ConA
359	51326.068	28.21219	C8
360	52019.751	26.04087	C8
361	53290.273	32.70857	IMAC
362	53932.624	32.98552	WCX
363	54475.653	26.60094	C8
364	55104.972	7.099499	WAX
365	55178.004	28.1612	C3
366	55601.114	38.2026	IMAC
367	55743.834	38.24734	IMAC
368	56169.043	29.0641	C8
369	57978.139	30.09933	C8
369	57978.139	7.697043	WAX
370	58916.396	35.57841	WCX
371	58994.248	43.4298	IMAC
372	59230.105	33.26071	C8
373	60020.929	34.795	C8
374	60575.924	39.37334	WCX
375	64150.853	52.55118	ConA
376	64853.64	53.15689	ConA
377	66356.687	457.9426	C3
377	66356.687	363.6273	WCX
378	66451.863	329.7073	C8
378	66451.863	849.8462	IMAC
378	66451.863	25.00267	WAX
379	68273.792	146.3686	WCX
380	70425.104	10.27957	WAX
380	70425.104	133.1428	WCX

381	70738.243	22.34836	ConA
382	72102.687	119.2796	WCX
383	73334.98	10.53556	WAX
384	74351.494	114.9952	WCX
385	74691.508	9.672255	WAX
386	75374.8	118.3588	C3
386	75374.8	115.6983	WCX
387	75489.475	55.46646	C8
387	75489.475	92.58015	IMAC
388	79622.762	59.79581	C3
389	80184.591	8.006471	WAX
390	82838.578	5.873258	WAX
391	82967.129	53.75843	WCX
392	83107.795	22.23845	C8
393	83527.478	39.14458	C3
393	83527.478	35.00191	IMAC
394	88621.624	17.63586	C3
394	88621.624	18.57463	IMAC
395	90486.736	3.962275	WAX
396	93738.969	1.527321	ConA
397	94418.741	10.27072	C8
398	98638.603	1.172227	WAX
399	98818.923	2.749961	C8
400	98999.405	0.158154	C3