

Sample Name: TUBEROSE NT (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	12.049	BB	0.0493	48.04525	15.87199	0.06282
9	12.562	BV	0.0538	70.29926	20.62241	0.09192
10	12.682	VB	0.0507	36.47589	11.59316	0.04769
11	12.871	BV	0.0497	30.67693	10.03058	0.04011
12	13.015	VV	0.0460	200.56453	68.87170	0.26224
13	13.118	VV	0.0451	44.15782	14.69489	0.05774
14	13.244	VV	0.0479	683.15332	234.85315	0.89323
15	13.352	VV	0.0463	280.67636	95.49267	0.36699
16	13.530	VB	0.0644	469.73465	108.76784	0.61418
17	13.794	BV	0.0625	20.32988	4.69429	0.02658
18	13.957	VB	0.0499	27.31390	8.86622	0.03571
19	14.156	BB	0.0483	62.35024	21.19268	0.08152
20	14.494	BV	0.0535	13.61296	4.01861	0.01780
21	14.626	VB	0.0498	33.55196	10.36285	0.04387
22	15.060	BB	0.0548	167.29552	45.62986	0.21874
23	15.358	BV	0.0624	2985.28003	719.57690	3.90328
24	15.434	VB	0.0440	1671.62305	573.51105	2.18566
25	15.941	BB	0.0751	66.75471	12.34856	0.08728
26	16.690	BB	0.0537	47.09069	13.83016	0.06157
27	17.102	BB	0.0494	15.58446	4.85717	0.02038
28	17.433	BV	0.0872	7154.43750	1206.47095	9.35450
29	17.781	VB	0.0687	412.00211	87.94035	0.53870
30	18.363	BB	0.0685	5025.79150	1036.95215	6.57127
31	19.134	BV	0.0699	19.53644	4.56697	0.02554
32	19.293	VB	0.0582	22.02703	6.09670	0.02880
33	19.587	BV	0.0455	519.19409	181.04570	0.67885
34	19.743	VV	0.0607	509.05328	121.97743	0.66559
35	19.937	VB	0.0569	58.02715	15.76645	0.07587
36	21.107	BB	0.0893	1052.74292	163.06212	1.37647
37	21.408	BB	0.0541	51.46114	14.98937	0.06729
38	22.464	BV	0.1012	7894.26270	1010.07629	10.32183
39	22.658	VV	0.0503	317.24017	101.99451	0.41479
40	22.829	VB	0.0606	939.18707	235.06561	1.22800
41	23.025	BV	0.0562	21.28531	5.61823	0.02783
42	23.164	VV	0.0549	566.32758	161.36139	0.74048
43	23.324	VV	0.0556	28.27921	7.93036	0.03698
44	23.513	VV	0.0552	241.66197	65.26053	0.31598
45	23.657	VV	0.0655	1335.12402	291.08121	1.74569
46	23.757	VB	0.0526	953.26624	287.88098	1.24641
47	23.991	BB	0.0475	12.51975	4.11366	0.01637
48	24.298	BV	0.0525	1088.06506	329.47800	1.42266
49	24.454	VV	0.0603	918.01343	241.80243	1.20031
50	24.775	VV	0.1022	399.05011	51.60131	0.52176
51	24.993	VV	0.0668	49.37640	11.34718	0.06456
52	25.123	VV	0.0524	300.47562	91.23946	0.39287
53	25.471	VV	0.0822	1801.89209	337.78183	2.35599
54	25.635	VV	0.0554	1113.12451	313.48035	1.45542
55	25.802	VV	0.0553	1331.32739	376.14835	1.74072
56	25.925	VV	0.0613	192.19048	49.52480	0.25129
57	26.058	VV	0.0551	248.21835	70.53966	0.32455
58	26.241	VV	0.0556	1671.43762	468.33780	2.18542
59	26.359	VB	0.0572	32.16097	8.68463	0.04205
60	26.535	BB	0.0506	137.80370	43.91405	0.18018
61	26.723	BV	0.0526	502.40408	151.68800	0.65690

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62	26.841	VV	0.0536	52.40719	15.44669	0.06852
63	26.956	VV	0.0515	22.08756	6.87375	0.02888
64	27.073	VB	0.0503	82.10017	26.37510	0.10735
65	27.386	BV	0.0541	26.99891	7.85146	0.03530
66	27.548	VB	0.0522	302.90543	92.50607	0.39605
67	27.785	BB	0.0496	239.10056	78.45201	0.31263
68	28.007	BB	0.0608	250.76445	59.97707	0.32788
69	28.226	BB	0.0551	29.90999	8.48797	0.03911
70	28.685	BV	0.0523	31.01653	9.95753	0.04055
71	28.803	VB	0.0823	56.71492	9.68161	0.07416
72	29.027	BV	0.0546	24.98387	7.55105	0.03267
73	29.166	VB	0.0721	32.67305	6.56396	0.04272
74	29.471	BV	0.0707	200.93085	44.45632	0.26272
75	29.697	VV	0.0763	3371.59741	612.07483	4.40840
76	29.991	VV	0.0540	809.52399	236.16141	1.05846
77	30.255	VB	0.0564	1074.81104	295.67023	1.40533
78	30.624	BB	0.0760	4671.29492	939.60388	6.10777
79	30.878	BV	0.0807	33.40694	6.02294	0.04368
80	31.122	VV	0.0712	3859.43091	815.80292	5.04625
81	31.268	VV	0.0714	63.01525	13.25891	0.08239
82	31.412	VV	0.0758	34.29324	6.46987	0.04484
83	31.638	VV	0.0532	188.68491	56.16280	0.24671
84	31.875	VV	0.1004	292.21710	44.63873	0.38208
85	32.163	VV	0.0668	2994.27734	637.20319	3.91505
86	32.289	VV	0.0479	79.70407	27.41462	0.10421
87	32.388	VB	0.0434	32.96290	12.23605	0.04310
88	32.888	BV	0.0731	264.15958	52.14861	0.34539
89	33.077	VB	0.0536	563.43182	165.96567	0.73669
90	33.435	BB	0.0648	488.93607	112.20482	0.63929
91	33.664	BV	0.0552	40.50094	11.48097	0.05296
92	33.788	VV	0.0545	111.99683	32.28164	0.14644
93	33.894	VB	0.0564	67.00058	18.42932	0.08760
94	34.349	BB	0.0943	7133.94092	1011.27136	9.32770
95	35.019	BB	0.0601	36.06113	9.53291	0.04715
96	35.749	BB	0.0810	254.38852	47.07261	0.33262
97	36.105	BB	0.0647	39.71296	9.51187	0.05193
98	36.291	BB	0.0610	30.93215	7.68174	0.04044
99	36.955	BV	0.0603	62.12867	15.66004	0.08123
100	37.031	VB	0.0524	60.10188	17.34177	0.07858
101	38.012	BV	0.0545	37.35694	11.33422	0.04884
102	38.170	VV	0.0517	31.67048	9.81175	0.04141
103	38.369	VB	0.0642	1181.39246	274.81229	1.54468
104	38.688	BB	0.0539	14.52040	4.24335	0.01899
105	38.887	BV	0.0676	68.25669	16.06547	0.08925
106	39.015	VB	0.1062	146.61589	21.31771	0.19170
107	39.344	BV	0.0689	59.99199	13.22966	0.07844
108	39.451	VB	0.0836	73.81296	12.36665	0.09651
109	41.219	BB	0.0578	224.54837	62.60120	0.29360
110	42.002	BB	0.0551	495.83112	140.65289	0.64830
111	43.652	BB	0.0629	771.36151	200.29929	1.00856
112	45.977	BB	0.0559	13.06060	3.82255	0.01708
113	46.208	BB	0.0813	39.13737	7.21242	0.05117
114	47.426	BV	0.0621	110.04206	27.82667	0.14388
115	47.569	VB	0.0710	56.61201	12.45789	0.07402

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116	48.194	BB	0.0687	27.91696	6.42477	0.03650
117	48.873	BB	0.1285	133.18886	14.06503	0.17415
118	49.950	BB	0.0786	56.62037	10.90012	0.07403
119	50.891	BB	0.2229	458.74823	28.94140	0.59982

Totals : 7.64812e4 1.61934e4

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*** End of Report ***