

Sample Name: PATCHOULI NT (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	22.513	BB	0.0514	256.27753	75.92471	1.78114
9	22.775	BB	0.0476	29.31871	9.59627	0.20377
10	23.008	BV	0.0511	979.57660	292.19733	6.80809
11	23.102	VV	0.0400	33.42963	12.98188	0.23234
12	23.259	VB	0.0486	606.73486	198.88210	4.21683
13	23.574	BV	0.0437	18.82863	6.51370	0.13086
14	23.705	VV	0.0512	1954.00488	581.94171	13.58040
15	23.872	VB	0.0512	851.62354	260.27487	5.91881
16	24.102	BV	0.0474	107.86740	35.52048	0.74968
17	24.202	VV	0.0502	644.01776	196.62408	4.47595
18	24.277	VV	0.0545	507.00964	135.83452	3.52373
19	24.447	VV	0.0440	39.50394	13.95118	0.27455
20	24.527	VV	0.0489	69.44276	21.97808	0.48263
21	24.618	VV	0.0520	63.16706	18.43099	0.43901
22	24.695	VB	0.0587	16.82697	3.86852	0.11695
23	24.941	BV	0.0702	87.98103	18.92974	0.61147
24	25.149	VV	0.0611	399.56958	96.87817	2.77702
25	25.340	VV	0.0469	1674.99841	502.59140	11.64130
26	25.489	VV	0.0554	11.93072	3.44245	0.08292
27	25.695	VV	0.0557	134.74341	35.18542	0.93647
28	25.933	VV	0.0660	19.30229	4.24764	0.13415
29	26.039	VB	0.0509	122.72765	36.76302	0.85296
30	26.337	BB	0.0471	23.51947	7.82389	0.16346
31	26.630	BV	0.0515	20.46989	6.37455	0.14227
32	26.877	VV	0.0738	78.36692	14.56430	0.54465
33	27.166	VB	0.0519	203.77487	61.15165	1.41624
34	27.668	BV	0.0574	2361.28662	620.43939	16.41102
35	27.828	VB	0.0491	251.02234	79.02591	1.74461
36	27.999	BV	0.0535	43.59788	11.97088	0.30301
37	28.120	VV	0.0535	44.13654	12.11188	0.30675
38	28.339	VV	0.0526	1494.97217	419.71591	10.39011
39	28.412	VB	0.0483	114.32771	35.79615	0.79458
40	28.736	BV	0.0527	24.87072	6.96023	0.17285
41	28.902	VB	0.0494	311.48828	99.74711	2.16485
42	31.914	BB	0.0437	9.57861	3.51975	0.06657
43	32.490	BB	0.0690	23.89159	4.80905	0.16605
44	32.858	BB	0.0478	6.12622	1.94021	0.04258

Totals : 1.43884e4 4192.74319

=====
*** End of Report ***