

Sample Name: AMYRIS NNO (BMV)

Peak #	RetTime [min]	Type	Width [min]	Area [pA*s]	Height [pA]	Area %
8	25.840	BB	0.0611	16.70035	4.13845	0.07497
9	26.053	BV	0.0519	52.89464	16.28019	0.23745
10	26.164	VV	0.0541	314.80884	91.68646	1.41319
11	26.331	VB	0.0548	1212.27502	346.50275	5.44196
12	26.626	BV	0.0517	224.40546	69.39185	1.00737
13	26.715	VV	0.0565	332.48584	91.17950	1.49254
14	26.942	VV	0.0764	207.61983	37.62866	0.93201
15	27.158	VV	0.0526	221.92389	67.10518	0.99623
16	27.339	VV	0.0920	252.95180	36.89185	1.13551
17	27.651	VV	0.0677	164.70486	35.75774	0.73937
18	27.738	VV	0.0901	138.85303	19.74000	0.62332
19	27.952	VV	0.0857	97.96571	15.50211	0.43977
20	28.197	VV	0.1084	278.72733	40.42995	1.25122
21	28.372	VV	0.0727	393.76871	78.21780	1.76764
22	28.539	VV	0.0659	95.25500	22.27435	0.42760
23	28.760	VV	0.0515	705.53015	208.46542	3.16716
24	28.894	VV	0.0586	479.79980	125.60589	2.15384
25	29.126	VV	0.0509	553.49274	174.84155	2.48465
26	29.261	VV	0.0550	20.93764	5.95177	0.09399
27	29.395	VV	0.0584	37.87098	10.42528	0.17000
28	29.615	VB	0.0575	595.52869	167.43860	2.67335
29	30.265	BB	0.0579	351.01453	97.70975	1.57572
30	30.574	BV	0.0572	511.43372	144.77531	2.29585
31	30.815	VV	0.0703	5118.32910	1024.50183	22.97640
32	31.097	VV	0.0661	66.87771	14.97202	0.30022
33	31.309	VV	0.0660	124.43429	27.92569	0.55859
34	31.530	VV	0.0718	71.53682	14.95325	0.32113
35	31.612	VV	0.0563	50.66164	12.75974	0.22742
36	31.805	VV	0.0956	278.05338	40.74162	1.24819
37	32.097	VB	0.0600	958.67828	243.31012	4.30355
38	32.331	BV	0.0623	44.67835	10.78653	0.20056
39	32.453	VV	0.0481	19.90532	6.10102	0.08936
40	32.586	VB	0.0684	495.54663	114.60970	2.22453
41	33.082	BB	0.0527	388.89478	117.09713	1.74577
42	33.604	BB	0.0852	62.92325	10.31275	0.28247
43	34.040	BV	0.0612	27.84229	7.18605	0.12499
44	34.165	VV	0.0934	56.06686	9.70632	0.25169
45	34.366	VV	0.0736	140.53461	30.60853	0.63087
46	34.550	VV	0.1002	531.74176	85.97891	2.38701
47	34.718	VV	0.0601	512.05872	129.69096	2.29865
48	34.827	VV	0.0854	429.65421	79.00288	1.92874
49	34.938	VV	0.0566	129.38263	33.84042	0.58080
50	35.090	VV	0.0953	74.23296	10.39899	0.33323
51	35.374	VV	0.0625	657.41162	164.96239	2.95115
52	35.588	VB	0.0672	1416.17261	322.52802	6.35726
53	35.984	BB	0.0586	81.75075	22.39057	0.36698
54	36.261	BB	0.0769	43.52724	8.06762	0.19540
55	37.163	BB	0.0577	15.59882	4.16265	0.07002
56	37.422	BB	0.0761	107.44173	20.85167	0.48231

Totals : 2.22765e4 5338.58859

=====