

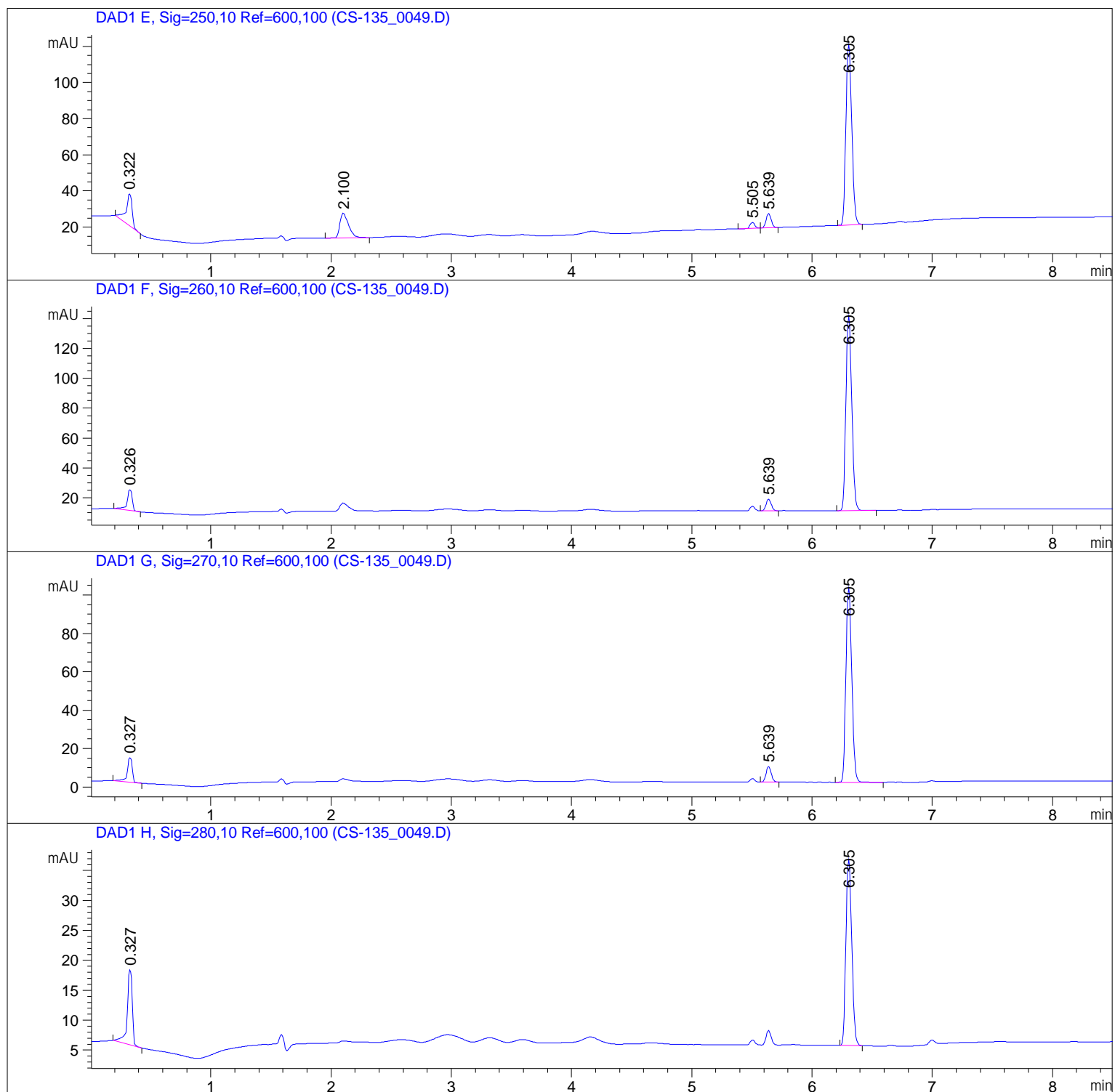
DAD1 A, Sig=210,10 Ref=600,100 (CS-135\_0049.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135\_0049.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135\_0049.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135\_0049.D)

Sample Name: CS-135\_0049



=====  
Area Percent Report  
=====

Sorted By : Signal  
Multiplier : 1.0000  
Dilution : 1.0000  
Do not use Multiplier & Dilution Factor with ISTDs

Sample Name: CS-135\_0049

Signal 1: DAD1 A, Sig=210, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.344	BB	0.1231	1518.90967	171.82516	15.1050
2	1.466	BB	0.2868	1238.09546	52.55484	12.3124
3	2.100	BB	0.0804	732.89575	141.63898	7.2884
4	2.516	BV	0.2016	284.59744	22.80814	2.8302
5	2.905	VV	0.2322	804.48840	55.79384	8.0003
6	3.259	VV	0.1697	345.65082	31.57679	3.4374
7	3.542	VB	0.1572	225.03650	22.39918	2.2379
8	4.150	BB	0.2065	713.11139	51.82681	7.0916
9	4.711	BV E	0.2321	350.95056	22.48203	3.4901
10	5.051	VV E	0.1203	94.44263	10.17386	0.9392
11	5.505	VV E	0.0481	61.72444	19.97481	0.6138
12	5.639	VB R	0.0498	1957.24182	638.51648	19.4640
13	6.305	BB	0.0536	1712.59998	505.10269	17.0311
14	6.728	BB	0.0433	15.94849	5.93760	0.1586

Totals : 1.00557e4 1752.61120

Signal 2: DAD1 B, Sig=220, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1414	1533.26990	147.37474	25.2036
2	1.466	BB	0.2631	774.75116	35.99006	12.7352
3	2.100	BB	0.0805	494.25436	95.30196	8.1245
4	2.519	BB	0.1948	170.49408	14.53533	2.8026
5	2.909	BV	0.2255	503.68237	36.84090	8.2794
6	3.263	VV	0.1643	217.10324	20.71571	3.5687
7	3.547	VB	0.1575	151.77333	15.33220	2.4948
8	4.161	BB	0.2038	500.46259	37.96355	8.2265
9	5.053	BB	0.0447	9.52282	3.39419	0.1565
10	5.505	BB	0.0442	33.46093	12.11103	0.5500
11	5.639	BB	0.0491	588.24841	195.32623	9.6695
12	6.305	BB	0.0534	1095.12817	323.92148	18.0015
13	6.729	BB	0.0432	11.38172	4.25166	0.1871

Totals : 6083.53309 943.05904

Signal 3: DAD1 C, Sig=230, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.1227	812.48547	85.65147	38.3535
2	1.466	BB	0.1052	88.42621	11.06903	4.1742
3	2.100	BB	0.0798	259.79605	50.70290	12.2637
4	5.506	BB	0.0438	17.83521	6.55185	0.8419

Sample Name: CS-135\_0049

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
5	5.639	BB	0.0491	405.23938	134.79793	19.1294
6	6.305	BB	0.0534	534.63153	158.29880	25.2374

Totals : 2118.41385 447.07198

Signal 4: DAD1 D, Sig=240, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0656	143.47925	31.21858	18.3806
2	2.100	BB	0.0782	137.96904	27.63685	17.6747
3	5.505	BB	0.0434	11.00804	4.09402	1.4102
4	5.639	BB	0.0490	151.52301	50.46349	19.4111
5	6.305	BB	0.0534	336.62082	99.73286	43.1233

Totals : 780.60016 213.14581

Signal 5: DAD1 E, Sig=250, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0541	63.35354	17.56851	12.6523
2	2.100	BB	0.0777	67.50770	13.65918	13.4819
3	5.505	BB	0.0436	9.09167	3.35686	1.8157
4	5.639	BB	0.0489	23.74074	7.94463	4.7413
5	6.305	BB	0.0534	337.03339	99.80119	67.3088

Totals : 500.72704 142.33037

Signal 6: DAD1 F, Sig=260, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0469	41.77418	13.96998	8.2642
2	5.639	BB	0.0489	23.07927	7.72619	4.5658
3	6.305	BB	0.0535	440.63321	130.11084	87.1701

Totals : 505.48665 151.80701

Signal 7: DAD1 G, Sig=270, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0461	37.15687	12.70642	9.1767
2	5.639	BB	0.0489	24.50708	8.18769	6.0526
3	6.305	BB	0.0535	343.24054	101.26875	84.7707

Totals : 404.90448 122.16286

Signal 8: DAD1 H, Sig=280, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0462	36.77158	12.56026	25.9565
2	6.305	BB	0.0534	104.89445	31.05412	74.0435

Totals : 141.66603 43.61438

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