

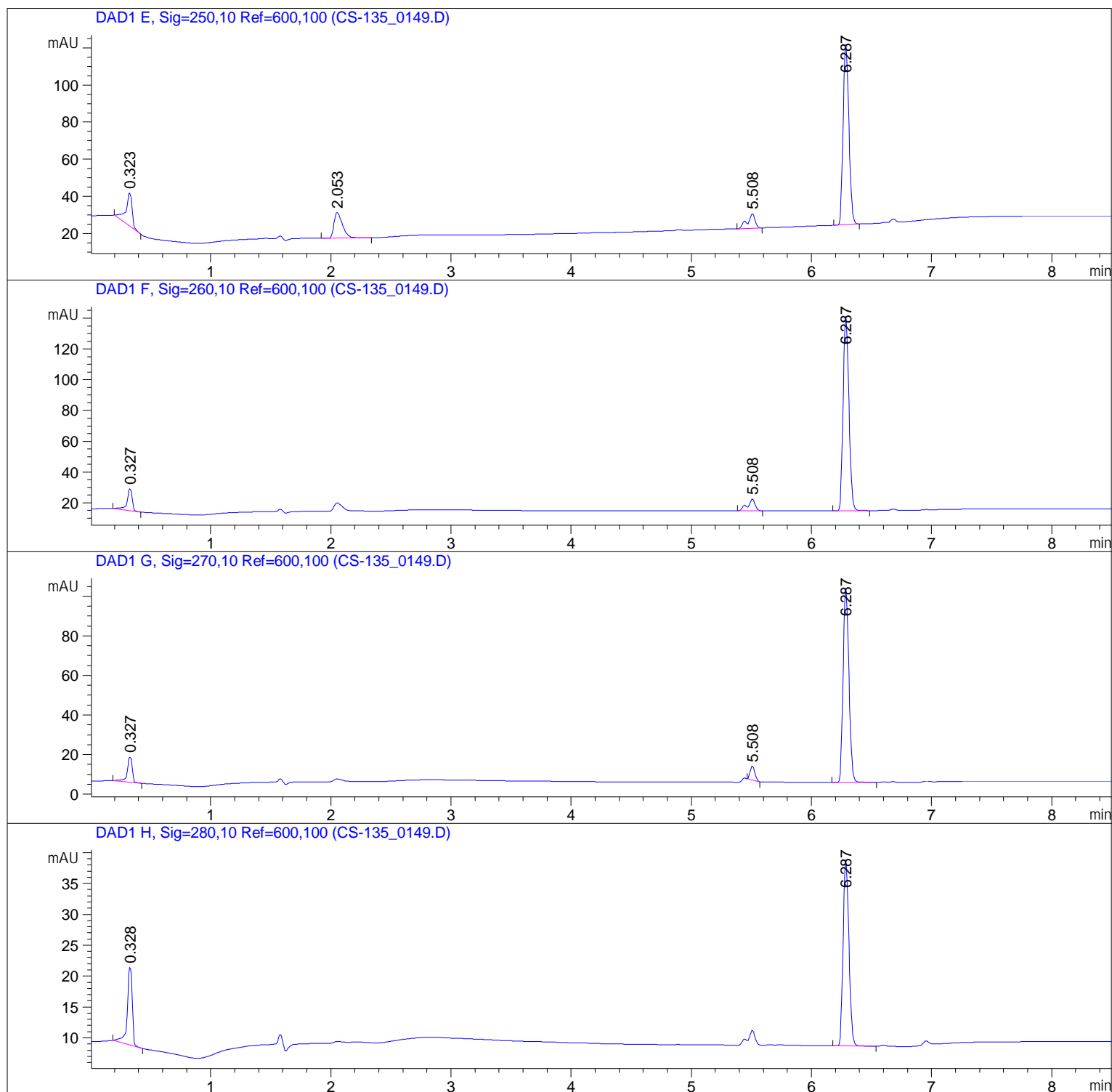
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0149.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0149.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0149.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0149.D)

Sample Name: CS-135_0149

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

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

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.345	BB	0.1235	1483.02771	167.20485	20.8355
2	1.461	BB	0.2863	1157.06042	49.56764	16.2559
3	2.053	BB	0.0813	758.31610	144.25459	10.6538
4	4.893	BB	0.0521	18.55068	5.67404	0.2606
5	5.508	BB	0.0494	2001.30957	624.70123	28.1170
6	6.287	BB	0.0533	1655.44666	491.63983	23.2578
7	6.681	BB	0.0454	44.08875	15.42234	0.6194

Totals : 7117.79989 1498.46453

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	0.1416	1500.85925	144.04512	33.6909
2	1.461	BB	0.2608	715.81830	33.83549	16.0685
3	2.053	BB	0.0816	512.22949	97.08353	11.4984
4	4.895	BB	0.0448	9.03187	3.42567	0.2027
5	5.508	BB	0.0503	627.82764	191.22540	14.0933
6	6.287	BB	0.0532	1057.67896	315.12036	23.7425
7	6.682	BB	0.0453	31.34403	10.98678	0.7036

Totals : 4454.78954 795.72236

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.1223	795.65515	84.14124	37.8449
2	1.461	BB	0.1076	85.31456	10.63431	4.0579
3	2.053	BB	0.0804	267.83005	51.70395	12.7392
4	5.508	BB	0.0497	425.98636	131.85866	20.2618
5	6.287	BB	0.0531	515.97858	153.95663	24.5423
6	6.683	BB	0.0440	11.64366	4.25150	0.5538

Totals : 2102.40835 436.54629

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

Sample Name: CS-135_0149

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0675	150.14734	31.57088	19.2702
2	2.053	BB	0.0780	139.69603	28.10159	17.9289
3	5.508	BB	0.0509	164.55582	49.31723	21.1195
4	6.287	BB	0.0531	324.76749	96.96386	41.6814

Totals : 779.16667 205.95356

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0552	65.25383	17.64291	13.2343
2	2.053	BB	0.0772	67.59985	13.77906	13.7101
3	5.508	BB	0.0641	34.90265	7.80928	7.0787
4	6.287	BB	0.0531	325.30817	97.04943	65.9768

Totals : 493.06450 136.28067

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0473	42.29431	13.97315	8.4442
2	5.508	BB	0.0627	33.09373	7.61647	6.6072
3	6.287	BB	0.0532	425.48254	126.52711	84.9486

Totals : 500.87059 148.11673

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	37.13551	12.69182	9.5729
2	5.508	BB	0.0443	19.37170	7.00641	4.9937
3	6.287	BB	0.0533	331.41708	98.47837	85.4334

Totals : 387.92429 118.17660

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0462	36.78055	12.56153	26.5173
2	6.287	BB	0.0533	101.92366	30.23078	73.4827

Totals : 138.70421 42.79232

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