

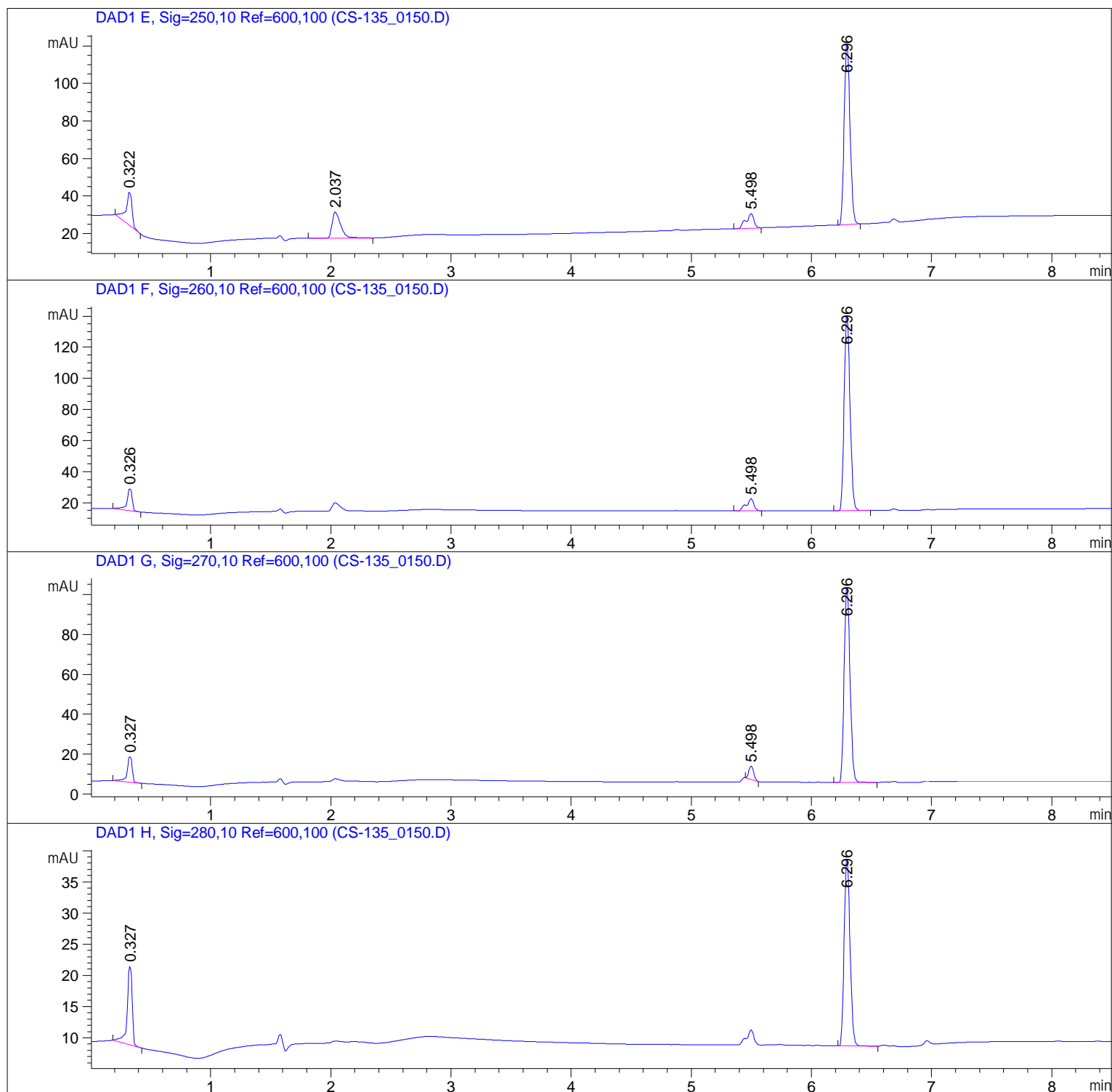
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0150.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0150.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0150.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0150.D)

Sample Name: CS-135_0150

=====
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	0.344	BB	0.1231	1496.86560	169.38684	20.7124
2	1.460	BB	0.2887	1165.83618	49.51354	16.1319
3	2.037	BB	0.0833	838.20819	149.67683	11.5984
4	4.878	BB	0.0522	19.82756	5.75982	0.2744
5	5.499	BB	0.0515	2007.71326	624.85394	27.7811
6	6.296	BB	0.0534	1653.74463	489.93243	22.8832
7	6.686	BB	0.0474	44.71273	15.61203	0.6187

Totals : 7226.90815 1504.73544

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	0.1412	1513.45105	145.67523	33.4077
2	1.460	BB	0.2630	720.60291	33.75850	15.9065
3	2.037	BB	0.0837	567.71814	100.84064	12.5317
4	4.880	BB	0.0427	9.18342	3.48866	0.2027
5	5.499	BB	0.0525	630.93982	191.42241	13.9273
6	6.296	BB	0.0533	1056.61304	314.01093	23.3235
7	6.687	BB	0.0473	31.74019	11.11002	0.7006

Totals : 4530.24856 800.30638

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	0.1224	801.91986	84.77689	37.6248
2	1.460	BB	0.1074	84.79376	10.58936	3.9784
3	2.037	BB	0.0812	289.28983	53.38645	13.5730
4	5.499	BB	0.0518	427.82492	131.93427	20.0728
5	6.296	BB	0.0532	515.59454	153.42516	24.1908
6	6.688	BB	0.0462	11.93929	4.33143	0.5602

Totals : 2131.36220 438.44354

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	0.0653	141.90941	31.04109	18.2574
2	2.037	BB	0.0771	145.22403	28.65127	18.6839
3	5.499	BB	0.0531	165.56371	49.36121	21.3007
4	6.296	BB	0.0532	324.57138	96.63802	41.7579

Totals : 777.26852 205.69159

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	0.0540	62.99305	17.51615	12.7958
2	2.037	BB	0.0756	68.71503	13.90711	13.9581
3	5.498	BB	0.0647	35.59475	7.87270	7.2304
4	6.296	BB	0.0532	324.99115	96.70773	66.0157

Totals : 492.29398 136.00369

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	0.0473	42.34009	13.98723	8.4496
2	5.498	BB	0.0632	33.70247	7.67898	6.7259
3	6.296	BB	0.0533	425.04474	126.09266	84.8245

Totals : 501.08730 147.75887

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	37.11977	12.69409	9.6002
2	5.498	BB	0.0460	18.38350	6.70152	4.7545
3	6.296	BB	0.0534	331.15405	98.14113	85.6454

Totals : 386.65733 117.53675

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	36.80534	12.56558	26.5762
2	6.296	BB	0.0534	101.68448	30.11845	73.4238

Totals : 138.48982 42.68403

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