

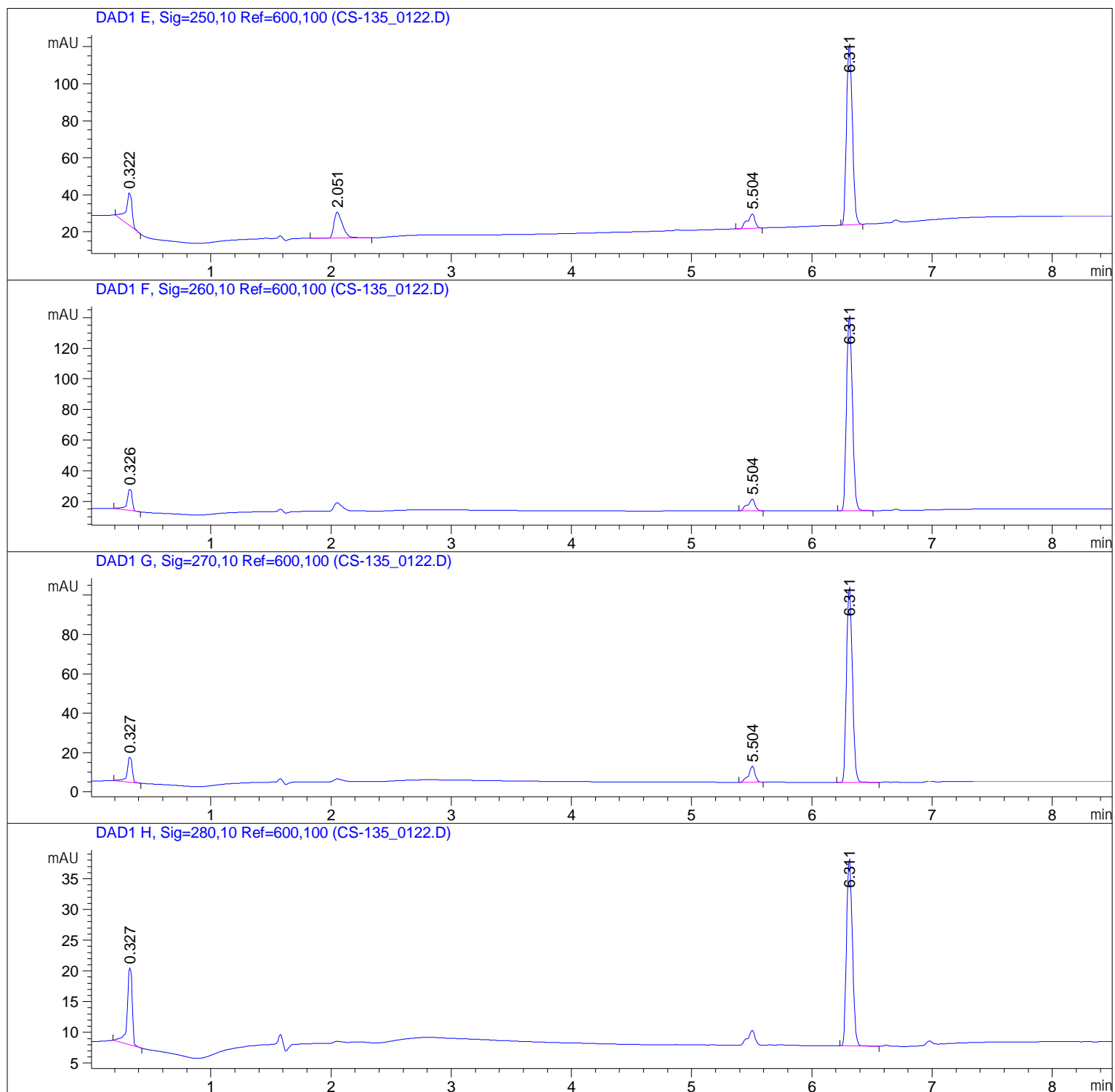
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0122.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0122.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0122.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0122.D)

Sample Name: CS-135_0122

=====
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	0.1233	1497.20325	169.05379	20.8539
2	1.462	BB	0.2843	1155.41797	49.87882	16.0933
3	2.052	BB	0.0798	779.13739	147.15977	10.8522
4	4.876	BV E	0.0598	23.25251	5.67174	0.3239
5	5.504	VB R	0.0497	2014.88049	623.52222	28.0643
6	6.311	BB	0.0535	1674.39832	495.06171	23.3219
7	6.699	BB	0.0471	35.21500	12.42963	0.4905

Totals : 7179.50492 1502.77767

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	0.1415	1512.00696	145.21967	33.7818
2	1.462	BB	0.2589	714.71332	34.05316	15.9684
3	2.052	BB	0.0798	523.97589	98.94881	11.7068
4	5.504	BB	0.0505	630.16211	191.07005	14.0793
5	6.311	BB	0.0533	1069.99146	317.32825	23.9061
6	6.700	BB	0.0470	24.95937	8.83198	0.5577

Totals : 4475.80910 795.45191

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	0.1223	800.59521	84.69914	37.9535
2	1.462	BB	0.1078	86.47585	10.76103	4.0995
3	2.052	BB	0.0784	273.04770	52.70966	12.9442
4	5.504	BB	0.0499	427.21164	131.63794	20.2526
5	6.311	BB	0.0533	522.08313	155.04564	24.7502

Totals : 2109.41353 434.85342

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	0.0671	140.72485	30.89358	18.1147
2	2.051	BB	0.0760	142.50014	28.66799	18.3432
3	5.504	BB	0.0511	165.01799	49.26567	21.2418

Sample Name: CS-135_0122

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.311	BB	0.0533	328.61142	97.65254	42.3003

Totals : 776.85440 206.47979

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	0.0536	62.75063	17.61693	12.6564
2	2.051	BB	0.0752	68.91327	14.04864	13.8993
3	5.504	BB	0.0639	35.11359	7.89100	7.0822
4	6.311	BB	0.0533	329.02600	97.71777	66.3622

Totals : 495.80349 137.27434

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	0.0470	41.67995	13.91209	8.2496
2	5.504	BB	0.0625	33.25987	7.68699	6.5830
3	6.311	BB	0.0534	430.29691	127.40684	85.1674

Totals : 505.23673 149.00592

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	0.0458	36.63349	12.63099	9.1001
2	5.504	BB	0.0562	30.72959	8.10444	7.6335
3	6.311	BB	0.0534	335.19763	99.17046	83.2664

Totals : 402.56071 119.90589

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	0.0463	36.79590	12.53325	26.3372
2	6.311	BB	0.0534	102.91481	30.43638	73.6628

Totals : 139.71071 42.96962

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