

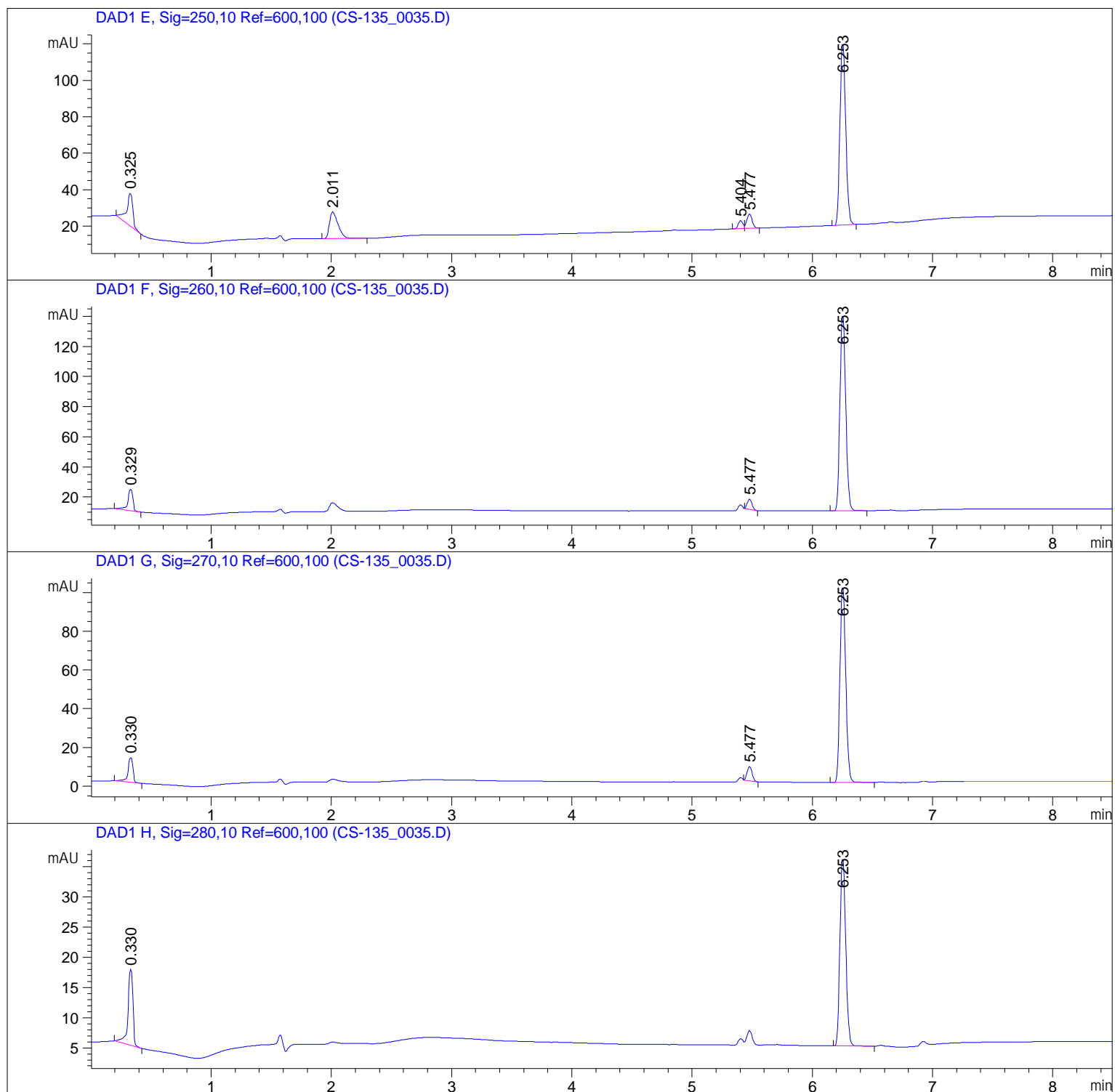
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0035.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0035.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0035.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0035.D)

Sample Name: CS-135_0035

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

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

Sample Name: CS-135_0035

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.348	BB	0.1196	1543.49707	177.17635	21.2396
2	1.458	BB	0.2922	1205.90723	50.57334	16.5941
3	2.011	BB	0.0796	771.19775	150.88004	10.6122
4	4.849	BB	0.0509	20.20340	6.06646	0.2780
5	5.404	BV E	0.0367	51.07331	22.33119	0.7028
6	5.477	VB R	0.0504	1958.91345	628.20288	26.9560
7	6.253	BB	0.0532	1700.34570	505.94153	23.3979
8	6.650	BB	0.0442	15.94076	5.78256	0.2194

Totals : 7267.07867 1546.95433

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1404	1565.70984	151.67558	34.2506
2	1.458	BB	0.2660	744.51843	34.46555	16.2867
3	2.011	BB	0.0797	519.64825	101.47103	11.3675
4	4.851	BB	0.0435	10.19500	3.77017	0.2230
5	5.404	BV E	0.0403	35.99244	15.00327	0.7874
6	5.477	VB R	0.0502	596.96667	192.35384	13.0589
7	6.253	BB	0.0531	1086.91174	324.41394	23.7767
8	6.651	BB	0.0441	11.39221	4.14352	0.2492

Totals : 4571.33460 827.29691

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.1304	915.29901	90.19076	40.9056
2	1.458	BB	0.1090	87.33736	10.72997	3.9032
3	2.011	BB	0.0791	275.34448	54.31833	12.3054
4	5.405	BV E	0.0370	18.23137	7.89122	0.8148
5	5.477	VB R	0.0501	410.94977	132.71219	18.3658
6	6.253	BB	0.0530	530.42462	158.51852	23.7052

Totals : 2237.58661 454.36098

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0774	190.81201	35.08739	22.7528
2	2.011	BB	0.0779	147.51929	29.73808	17.5905
3	5.404	BV E	0.0401	12.50821	5.19154	1.4915
4	5.477	VB R	0.0502	153.77722	49.61404	18.3367
5	6.253	BB	0.0530	334.01535	99.88086	39.8286

Totals : 838.63208 219.51190

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0535	63.89084	17.94446	12.6213
2	2.011	BB	0.0774	71.79337	14.58611	14.1824
3	5.404	BV	0.0432	11.82476	4.42747	2.3359
4	5.477	VB	0.0481	24.25193	7.83916	4.7909
5	6.253	BB	0.0530	334.45203	99.96613	66.0694

Totals : 506.21292 144.76333

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0467	41.71181	14.02626	8.3866
2	5.477	BB	0.0439	18.24675	6.66438	3.6687
3	6.253	BB	0.0532	437.40643	130.33301	87.9448

Totals : 497.36499 151.02365

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0456	36.54289	12.70739	9.1793
2	5.477	BB	0.0469	20.82233	7.37626	5.2304
3	6.253	BB	0.0532	340.73370	101.43185	85.5902

Totals : 398.09893 121.51549

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0456	36.14635	12.54678	25.6694
2	6.253	BB	0.0532	104.66843	31.12331	74.3306

Totals : 140.81478 43.67009

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