

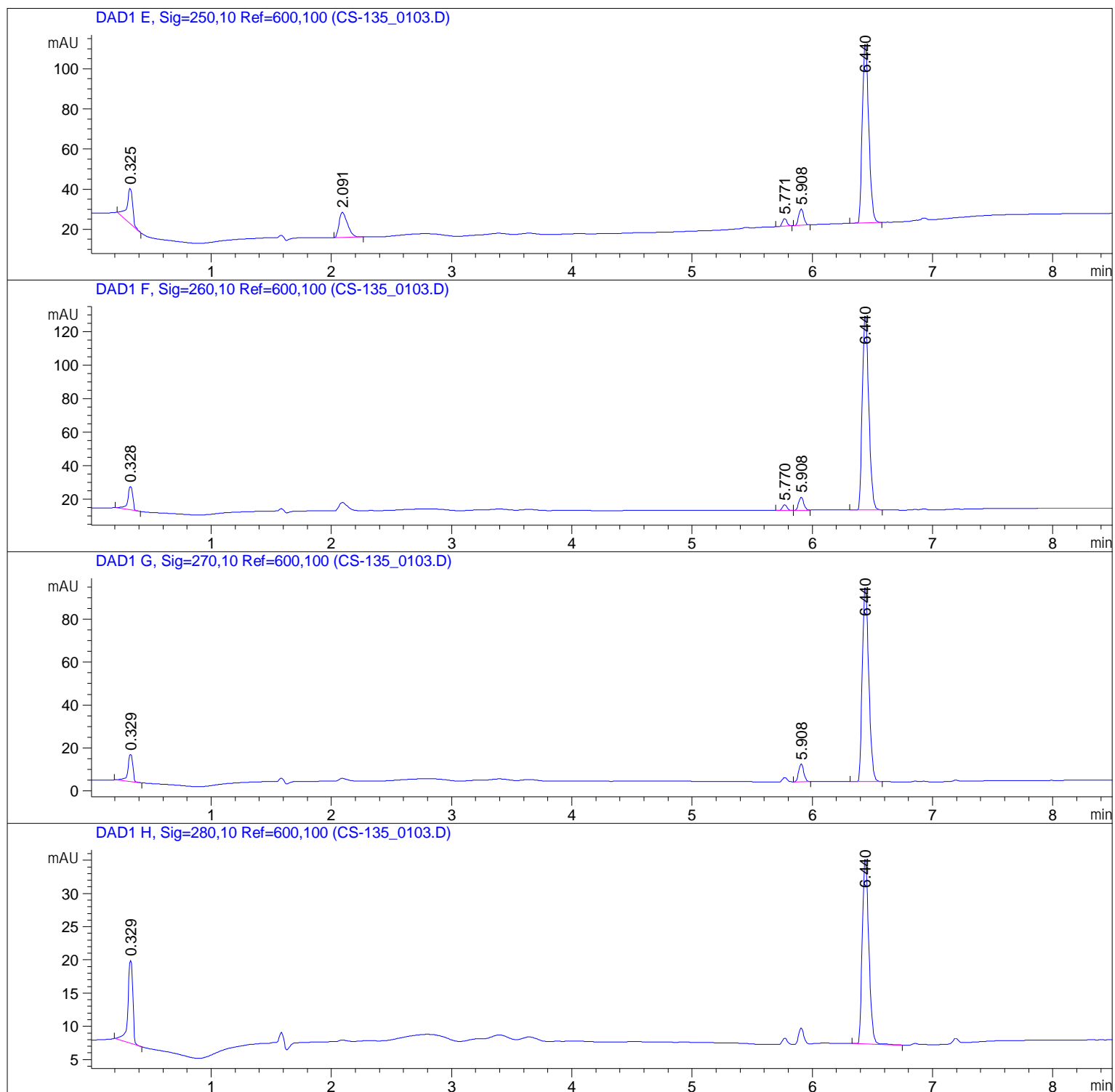
DAD1 A, Sig=210,10 Ref=600,100 (CS-135\_0103.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135\_0103.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135\_0103.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135\_0103.D)

Sample Name: CS-135\_0103

=====  
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	0.346	BB	0.1215	1518.77063	171.18492	16.9850
2	1.464	BB	0.2853	1221.90295	52.54462	13.6650
3	2.091	BB	0.0781	631.32916	126.80953	7.0604
4	2.719	BB	0.3799	1070.15063	48.03320	11.9679
5	3.338	BV	0.2139	510.24536	34.62754	5.7063
6	3.599	VB	0.1560	254.09373	25.54497	2.8416
7	5.446	BB	0.0643	31.34165	6.99138	0.3505
8	5.770	BB	0.0433	53.79018	20.03036	0.6016
9	5.908	BB	0.0465	1923.61133	651.02515	21.5125
10	6.439	BB	0.0596	1702.18176	455.93820	19.0361
11	6.927	BB	0.0438	24.42751	8.96050	0.2732

Totals : 8941.84490 1601.69039

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1361	1539.15552	147.02757	26.9924
2	1.464	BB	0.2621	765.75793	36.00216	13.4292
3	2.091	BB	0.0781	423.73151	85.13921	7.4311
4	2.731	BB	0.3786	739.21210	33.35492	12.9637
5	3.344	BV	0.2074	328.92667	23.19512	5.7684
6	3.605	VB	0.1572	179.47810	17.87373	3.1475
7	5.771	BB	0.0432	35.35976	13.21260	0.6201
8	5.908	BB	0.0463	588.16522	200.10725	10.3148
9	6.440	BB	0.0593	1084.61462	291.93027	19.0211
10	6.928	BB	0.0439	17.77000	6.49794	0.3116

Totals : 5702.17144 854.34077

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1309	879.46356	87.80237	40.9455
2	1.464	BB	0.1090	91.00465	11.17988	4.2369
3	2.091	BB	0.0775	225.03427	45.67112	10.4770
4	5.771	BB	0.0427	18.99760	7.21063	0.8845
5	5.908	BB	0.0463	405.44391	138.08594	18.8764
6	6.440	BB	0.0592	527.94574	142.51955	24.5797

Totals : 2147.88973 432.46948

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	0.0751	176.70918	33.72392	22.2340
2	2.091	BB	0.0765	122.72182	25.36156	15.4412
3	5.771	BB	0.0425	11.93047	4.55888	1.5011
4	5.908	BB	0.0462	151.91354	51.80600	19.1141
5	6.440	BB	0.0592	331.49582	89.58063	41.7096
Totals :				794.77084	205.03098	

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	0.0522	60.34441	17.52863	12.4202
2	2.091	BB	0.0757	60.23018	12.62603	12.3967
3	5.771	BB	0.0429	9.91212	3.74516	2.0401
4	5.908	BB	0.0460	23.68109	8.13090	4.8741
5	6.440	BB	0.0592	331.69046	89.61347	68.2690
Totals :				485.85826	131.64420	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0465	41.01334	13.87354	8.1239
2	5.770	BB	0.0431	8.89074	3.33217	1.7611
3	5.908	BB	0.0459	22.89658	7.87402	4.5354
4	6.440	BB	0.0592	432.04440	116.76758	85.5796
Totals :				504.84505	141.84731	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0459	36.65323	12.63165	9.2217
2	5.908	BB	0.0460	24.31648	8.34544	6.1179
3	6.440	BB	0.0592	336.49664	90.92938	84.6604
Totals :				397.46636	111.90647	

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0459	36.32011	12.49916	25.7977
2	6.440	BB	0.0595	104.46835	28.02433	74.2023

Totals : 140.78846 40.52349

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