

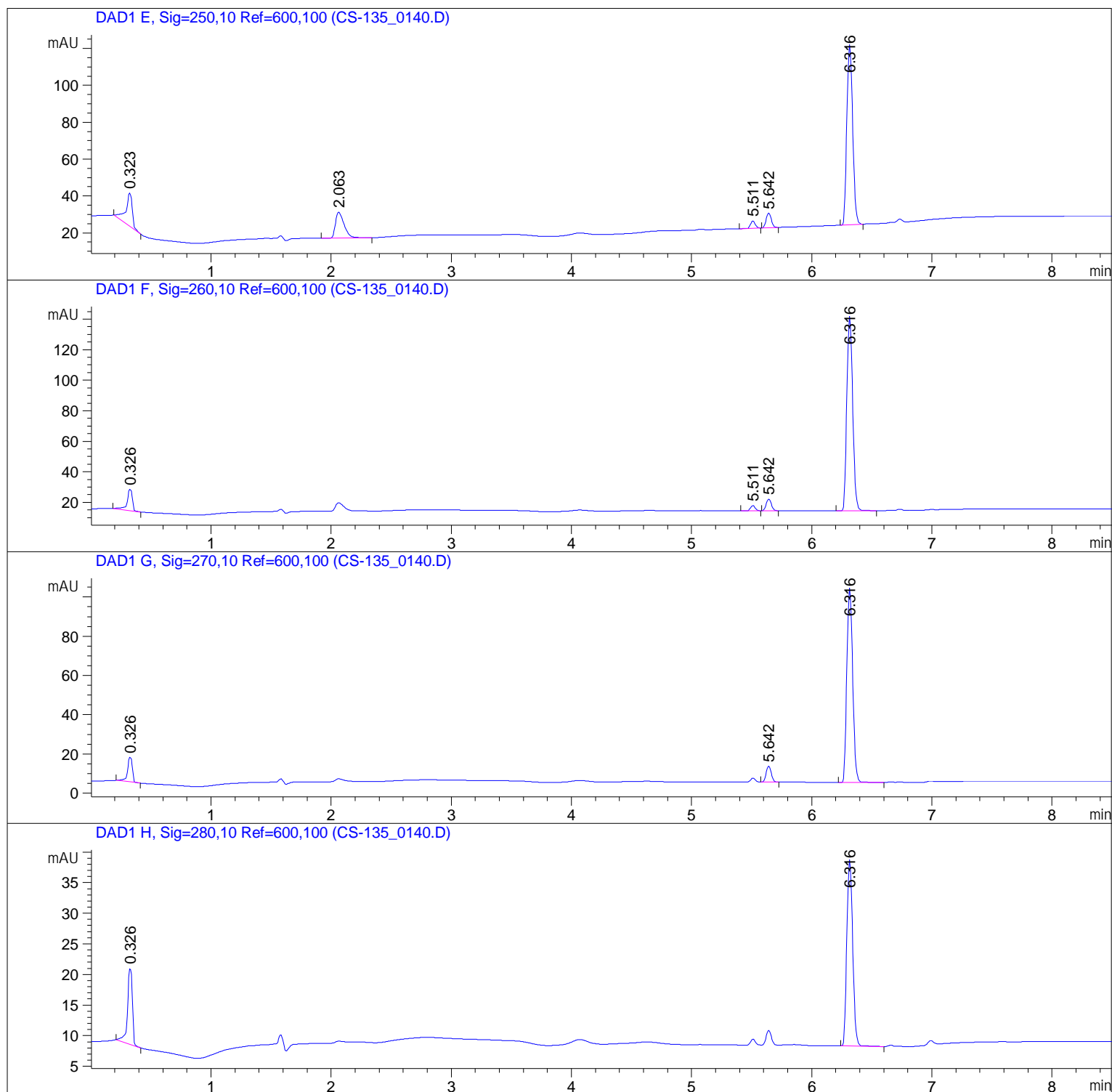
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0140.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0140.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0140.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0140.D)

Sample Name: CS-135_0140

=====
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	0.1236	1511.61804	170.21382	17.3942
2	1.462	BB	0.2862	1188.30408	50.55971	13.6739
3	2.063	BB	0.0808	765.35321	146.77824	8.8069
4	4.050	BB	0.1681	442.50330	40.30004	5.0919
5	4.681	BV E	0.3558	803.07550	32.56002	9.2410
6	5.072	VV E	0.1603	184.20271	14.49295	2.1196
7	5.511	VV E	0.0523	87.17935	25.21214	1.0032
8	5.642	VB R	0.0487	2006.30725	638.50452	23.0867
9	6.316	BB	0.0532	1663.41455	494.98135	19.1410
10	6.732	BB	0.0441	38.37662	13.96900	0.4416

Totals : 8690.33461 1627.57180

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.336	BB	0.1421	1529.93652	146.19695	31.7724
2	1.462	BB	0.2606	734.21240	34.45085	15.2475
3	2.063	BB	0.0808	514.95801	98.73442	10.6942
4	4.056	BB	0.1646	308.85614	28.92427	6.4141
5	5.073	BB	0.0476	11.01341	3.61351	0.2287
6	5.511	BB	0.0443	38.44622	13.87125	0.7984
7	5.642	BB	0.0472	586.77936	194.52371	12.1857
8	6.316	BB	0.0531	1063.21729	317.32587	22.0800
9	6.732	BB	0.0443	27.88162	10.07493	0.5790

Totals : 4815.30098 847.71576

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	0.1270	832.81635	85.97841	38.9336
2	1.462	BB	0.1026	82.35235	10.60127	3.8499
3	2.063	BB	0.0799	269.82635	52.57075	12.6142
4	5.511	BB	0.0440	20.74600	7.56866	0.9699
5	5.642	BB	0.0471	404.27786	134.22258	18.8997
6	6.316	BB	0.0530	518.95807	155.06003	24.2609
7	6.734	BB	0.0428	10.09170	3.82871	0.4718

Totals : 2139.06869 449.83040

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	0.0683	153.94106	31.91475	19.5705
2	2.063	BB	0.0778	141.70242	28.59418	18.0146
3	5.511	BB	0.0437	12.95466	4.77010	1.6469
4	5.642	BB	0.0471	151.23965	50.26468	19.2270
5	6.316	BB	0.0530	326.76151	97.68047	41.5410

Totals : 786.59930 213.22418

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	0.0566	68.63985	17.95151	13.7509
2	2.063	BB	0.0753	68.97865	14.04928	13.8188
3	5.511	BB	0.0439	10.68248	3.90790	2.1401
4	5.642	BB	0.0469	23.70282	7.91402	4.7485
5	6.316	BB	0.0530	327.16129	97.74540	65.5417

Totals : 499.16508 141.56811

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	0.0474	42.56992	14.03664	8.4643
2	5.511	BB	0.0439	9.45225	3.45553	1.8794
3	5.642	BB	0.0469	23.03047	7.69462	4.5792
4	6.316	BB	0.0532	427.87961	127.43359	85.0770

Totals : 502.93225 152.62038

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0447	35.36224	12.61084	8.9954
2	5.642	BB	0.0470	24.44680	8.15750	6.2187
3	6.316	BB	0.0532	333.30591	99.18315	84.7859

Totals : 393.11495 119.95150

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0449	35.11353	12.46793	25.5287
2	6.316	BB	0.0533	102.43187	30.44026	74.4713

Totals : 137.54539 42.90819

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