

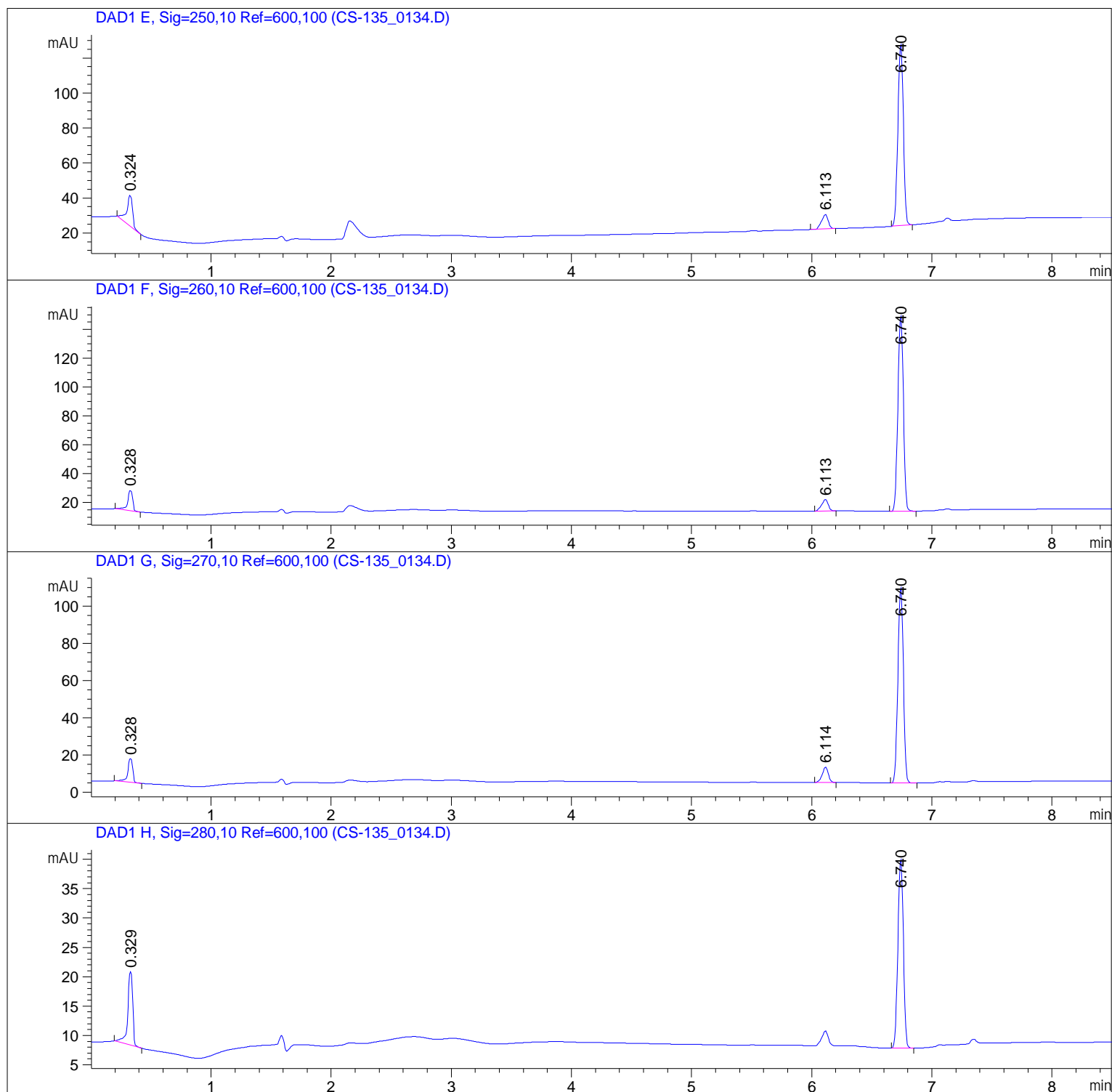
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0134.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0134.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0134.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0134.D)

Sample Name: CS-135_0134

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

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

Sample Name: CS-135_0134

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	0.1213	1524.12964	172.17073	16.6269
2	1.466	BV	0.2935	1645.62561	68.20436	17.9523
3	1.672	VB	0.1458	300.71350	33.79952	3.2805
4	2.158	BV	0.1088	749.01520	100.66400	8.1711
5	2.591	VB	0.3372	973.92633	44.52240	10.6247
6	5.511	BV E	0.2330	114.81422	6.11549	1.2525
7	6.116	VB R	0.0531	2124.46118	634.39490	23.1760
8	6.740	BB	0.0512	1671.10913	524.54041	18.2303
9	7.128	BB	0.0576	62.86235	16.10048	0.6858

Totals : 9166.65716 1600.51228

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	0.1360	1545.11169	147.77246	27.5126
2	1.466	BV	0.2718	1021.98102	45.89923	18.1976
3	1.672	VB	0.1432	201.90833	22.82475	3.5952
4	2.158	BV	0.1061	476.07620	66.05817	8.4771
5	2.599	VB	0.3359	635.30237	29.19543	11.3123
6	6.115	BB	0.0514	620.49689	193.81253	11.0487
7	6.740	BB	0.0511	1070.86914	336.71310	19.0681
8	7.129	BB	0.0565	44.26842	11.60233	0.7883

Totals : 5616.01406 853.87801

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	0.1216	785.32813	85.18129	38.5290
2	1.466	BB	0.1086	93.43301	11.28382	4.5839
3	2.157	BB	0.0910	191.36124	32.33423	9.3884
4	6.116	BB	0.0509	421.64008	133.34178	20.6861
5	6.740	BB	0.0510	521.93744	164.48291	25.6068
6	7.130	BB	0.0692	24.57556	5.01230	1.2057

Totals : 2038.27544 431.63634

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0750	176.83258	33.83670	22.5638
2	2.156	BB	0.0933	116.51254	19.06914	14.8670
3	6.115	BB	0.0517	161.43549	50.02200	20.5991
4	6.740	BB	0.0510	328.91940	103.67456	41.9701

Totals : 783.70001 206.60239

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0521	60.42442	17.57902	14.2820
2	6.113	BB	0.0595	32.19325	8.25733	7.6092
3	6.740	BB	0.0511	330.46475	103.91576	78.1088

Totals : 423.08243 129.75211

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	0.0464	41.01257	13.89839	8.1523
2	6.113	BB	0.0566	30.68260	8.01782	6.0990
3	6.740	BB	0.0512	431.38452	135.45367	85.7487

Totals : 503.07970 157.36988

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0458	36.62939	12.64495	9.1259
2	6.114	BB	0.0529	29.18491	8.32709	7.2711
3	6.740	BB	0.0512	335.56577	105.31349	83.6030

Totals : 401.38007 126.28554

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	36.31792	12.50942	26.1034
2	6.740	BB	0.0512	102.81315	32.26751	73.8966

Totals : 139.13107 44.77693

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