

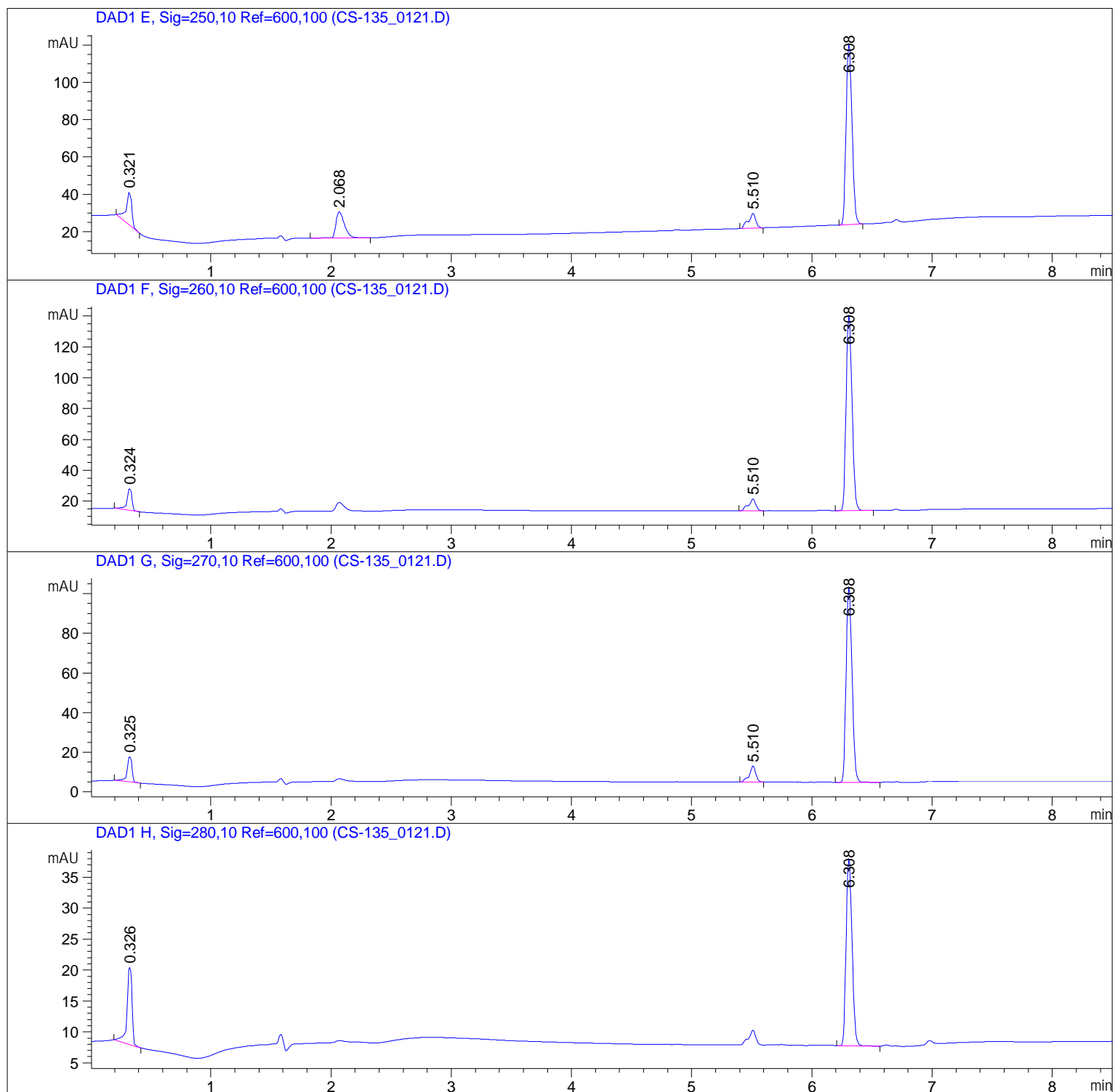
DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0121.D)

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0121.D)

DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0121.D)

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0121.D)

Sample Name: CS-135_0121

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

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

Sample Name: CS-135_0121

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.342	BB	0.1221	1476.99036	165.51118	20.5377
2	1.464	BB	0.2788	1159.89978	50.71527	16.1285
3	2.069	BB	0.0805	806.42847	150.48036	11.2135
4	4.877	BV E	0.0766	29.54346	5.33911	0.4108
5	5.510	VB R	0.0496	2004.86072	621.89844	27.8778
6	6.308	BB	0.0539	1679.08826	490.45309	23.3479
7	6.702	BB	0.0451	34.79204	12.25204	0.4838

Totals : 7191.60308 1496.64950

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.334	BB	0.1361	1489.09644	142.33220	33.3383
2	1.464	BB	0.2545	719.00952	34.59063	16.0974
3	2.069	BB	0.0799	536.40576	101.15292	12.0092
4	5.510	BB	0.0503	625.03528	190.33607	13.9935
5	6.308	BB	0.0538	1072.37817	314.33670	24.0087
6	6.702	BB	0.0451	24.70036	8.71670	0.5530

Totals : 4466.62553 791.46521

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.1220	765.92102	82.77297	36.9155
2	1.464	BB	0.1026	83.16998	10.71353	4.0086
3	2.069	BB	0.0785	278.45230	53.70467	13.4207
4	5.510	BB	0.0497	424.09937	131.15602	20.4405
5	6.308	BB	0.0537	523.15302	153.57281	25.2147

Totals : 2074.79568 431.92000

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0727	171.20476	32.89417	21.2579
2	2.068	BB	0.0751	141.64006	28.91722	17.5870
3	5.511	BB	0.0508	163.26668	49.06527	20.2723

Sample Name: CS-135_0121

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.308	BB	0.0537	329.25803	96.72121	40.8829

Totals : 805.36952 207.59787

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0540	59.23920	17.27916	12.0643
2	2.068	BB	0.0742	68.13541	14.13828	13.8760
3	5.510	BB	0.0627	33.98784	7.82869	6.9218
4	6.308	BB	0.0537	329.66705	96.78396	67.1379

Totals : 491.02950 136.03009

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0466	40.83862	13.76566	8.0981
2	5.510	BB	0.0614	32.32875	7.63562	6.4107
3	6.308	BB	0.0539	431.12927	126.18066	85.4912

Totals : 504.29665 147.58194

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0457	36.17392	12.53274	8.9936
2	5.510	BB	0.0557	30.18370	8.06431	7.5043
3	6.308	BB	0.0539	335.86102	98.22548	83.5021

Totals : 402.21864 118.82252

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	0.0461	36.43513	12.45470	26.0784
2	6.308	BB	0.0540	103.27879	30.15690	73.9216

Totals : 139.71391 42.61160

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