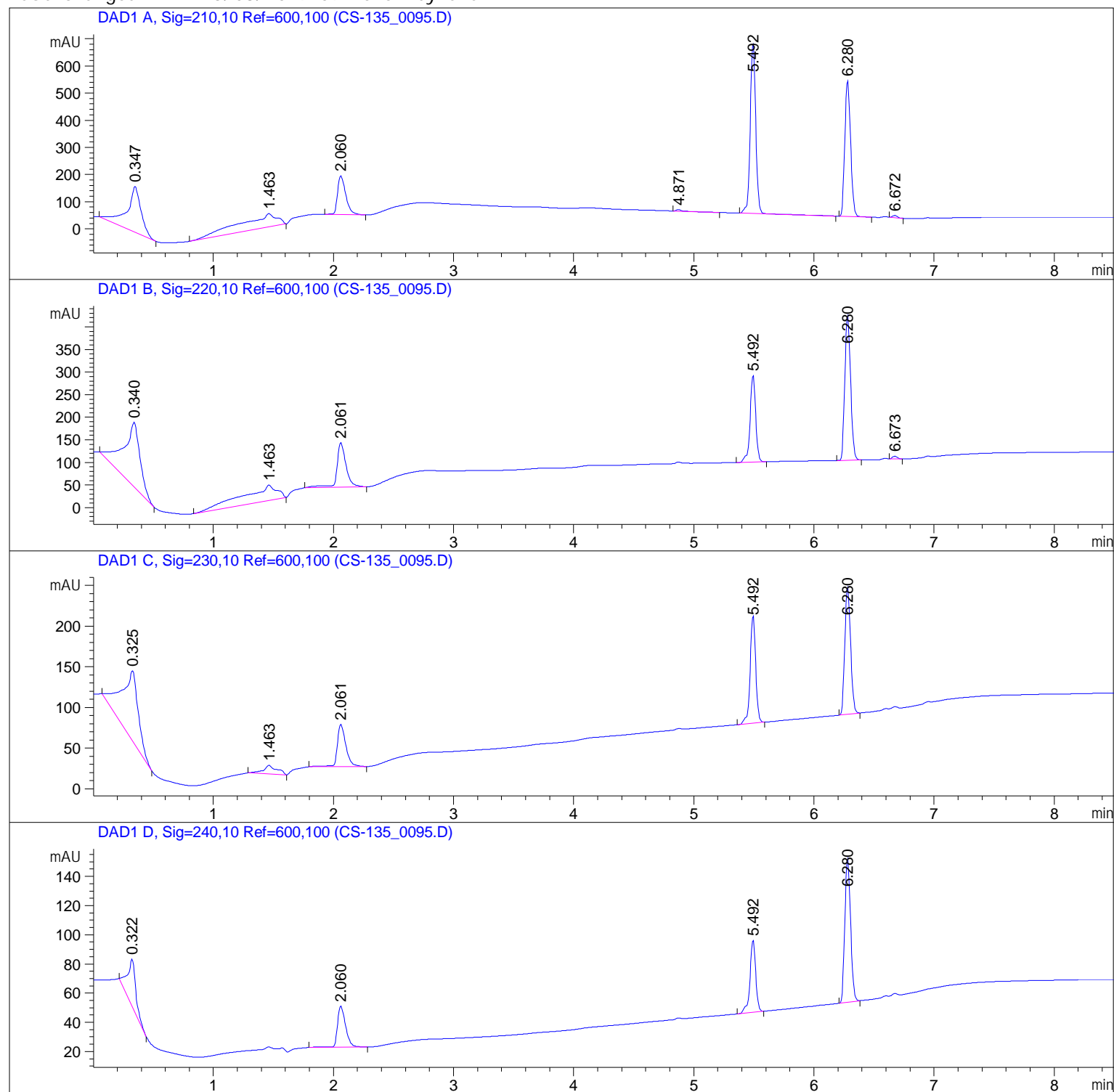


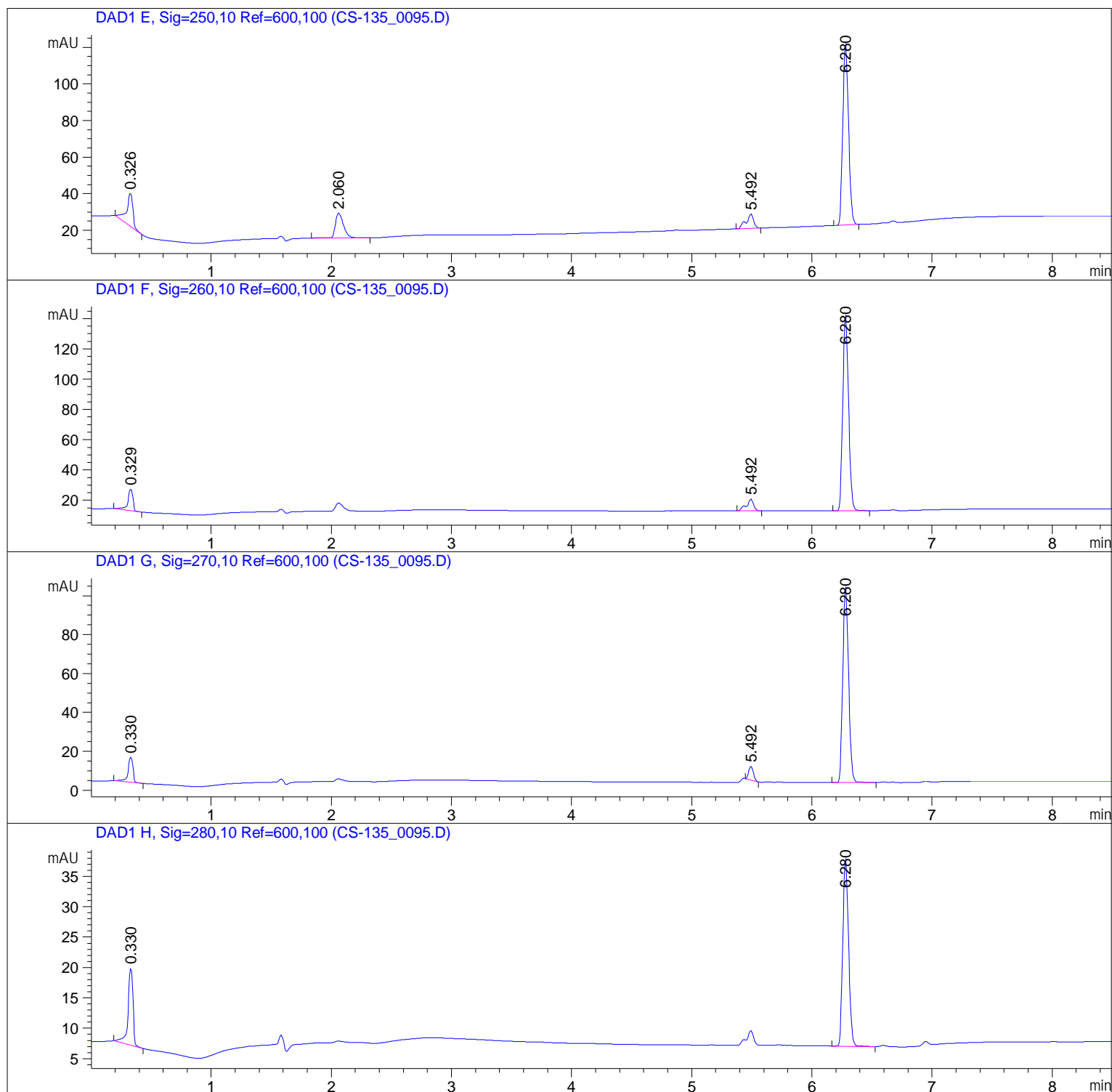
Sample Name: CS-135_0095

=====

Acq. Operator	: SYSTEM	Seq. Line	: 95
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 95
Injection Date	: 03/09/2019 01:01:52	Inj	: 1
		Inj Volume	: Manually
Sequence File	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\CS-135.S		
Method	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\GENERIC 5MIN GRADIENT ELECTROCHEMISTRY.M (Sequence Method)		
Last changed	: 23/08/2019 09:15:52 by SYSTEM		



Sample Name: CS-135_0095

=====
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	0.347	BB	0.1164	1398.64844	169.33299	20.1246
2	1.463	BB	0.2859	1152.65491	49.46582	16.5851
3	2.060	BB	0.0730	674.79572	143.08601	9.7094
4	4.871	BB	0.0511	18.01643	5.38214	0.2592
5	5.492	BB	0.0492	2001.27576	627.12830	28.7956
6	6.280	BB	0.0532	1681.80359	500.08322	24.1989
7	6.672	BB	0.0446	22.73388	8.14528	0.3271

Totals : 6949.92872 1502.62377

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.340	BB	0.1282	1351.09705	143.08167	31.4711
2	1.463	BB	0.2596	710.17023	33.73907	16.5420
3	2.061	BB	0.0790	514.21350	98.34258	11.9776
4	5.492	BB	0.0501	627.08301	192.10390	14.6066
5	6.280	BB	0.0531	1074.46399	320.58304	25.0275
6	6.673	BB	0.0444	16.11290	5.80031	0.3753

Totals : 4293.14067 793.65057

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.1223	809.16522	85.59362	38.5377
2	1.463	BB	0.1065	84.52596	10.66590	4.0257
3	2.061	BB	0.0754	256.00034	52.03723	12.1924
4	5.492	BB	0.0495	425.68753	132.45250	20.2740
5	6.280	BB	0.0530	524.29138	156.64844	24.9702

Totals : 2099.67043 437.39768

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	0.0679	153.84369	32.11411	19.7093
2	2.060	BB	0.0729	132.56549	28.16689	16.9833
3	5.492	BB	0.0506	164.10274	49.54205	21.0237

Sample Name: CS-135_0095

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.280	BB	0.0530	330.05026	98.67179	42.2837

Totals : 780.56218 208.49485

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0553	66.08963	17.81149	13.3788
2	2.060	BB	0.0717	63.02985	13.69885	12.7594
3	5.492	BB	0.0630	34.36421	7.85850	6.9565
4	6.280	BB	0.0530	330.50400	98.74267	66.9053

Totals : 493.98769 138.11151

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	0.0472	42.38930	14.04517	8.3547
2	5.492	BB	0.0617	32.63092	7.66597	6.4314
3	6.280	BB	0.0532	432.35196	128.74899	85.2140

Totals : 507.37217 150.46013

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	0.0460	37.11472	12.73305	9.4451
2	5.492	BB	0.0440	18.95609	6.90849	4.8240
3	6.280	BB	0.0532	336.88284	100.22497	85.7309

Totals : 392.95365 119.86651

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	0.0461	36.75232	12.58704	26.1801
2	6.280	BB	0.0533	103.63035	30.77598	73.8199

Totals : 140.38267 43.36302

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