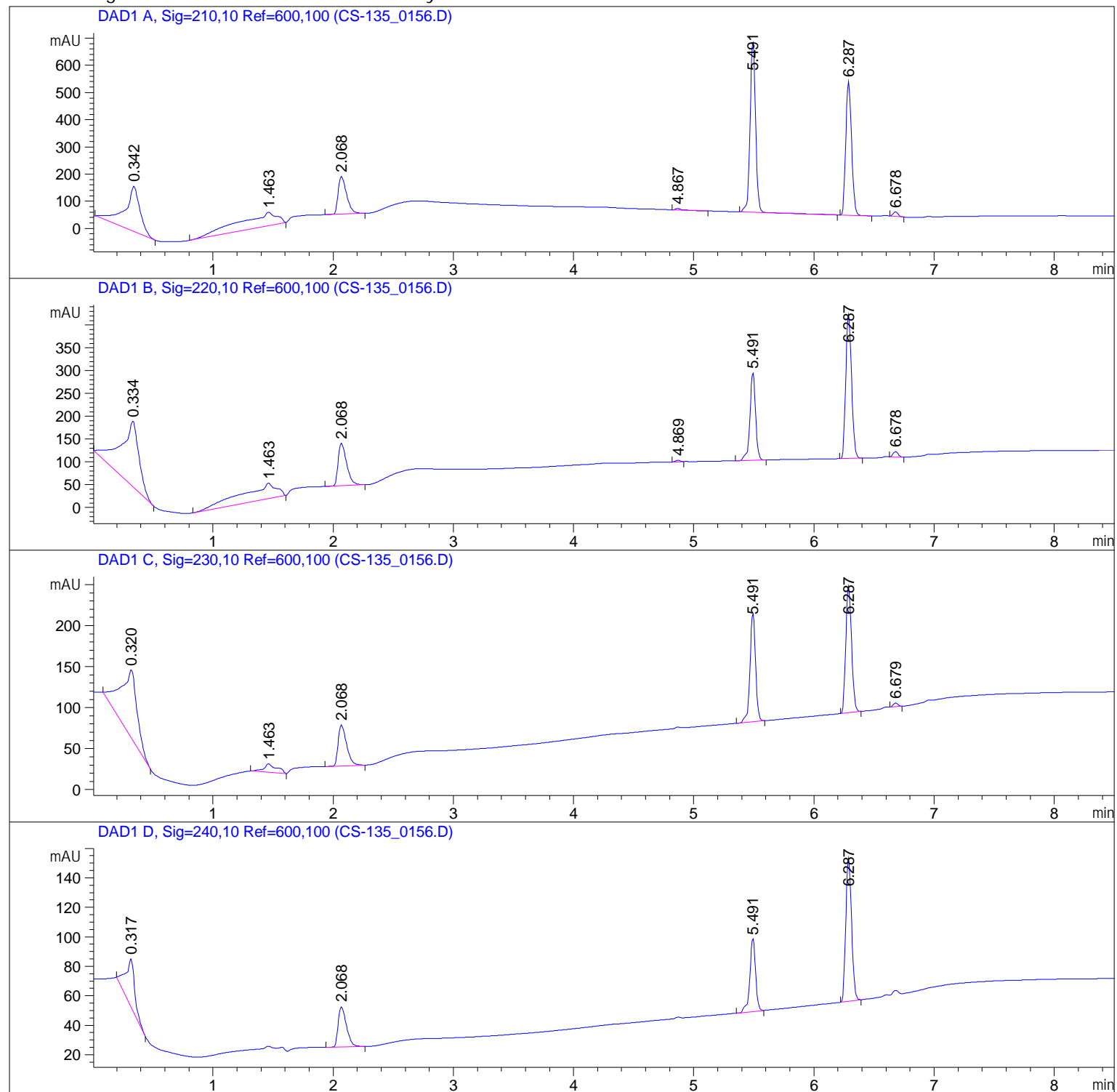


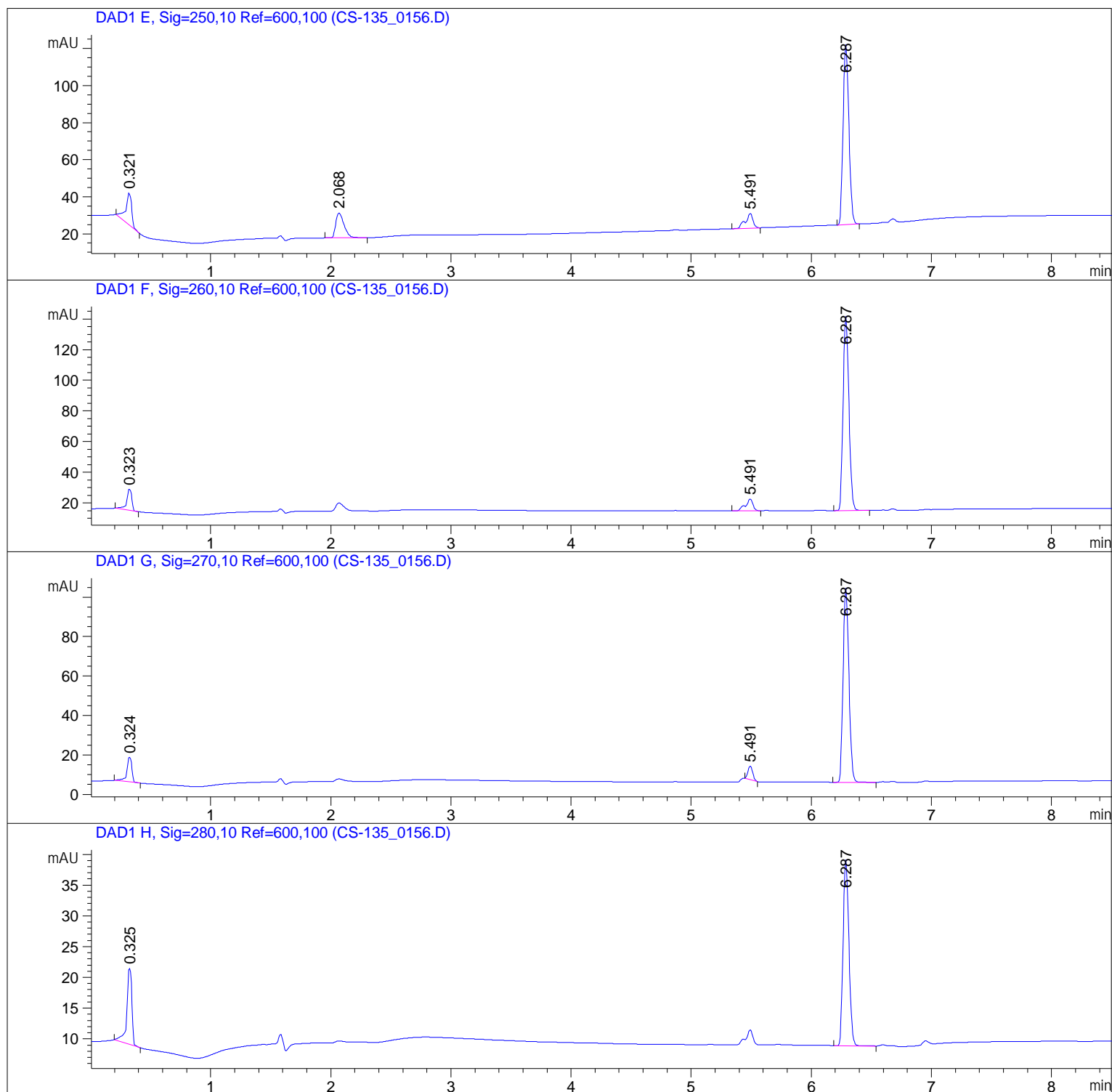
Sample Name: CS-135_0156

=====

Acq. Operator	: SYSTEM	Seq. Line	: 156
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 156
Injection Date	: 03/09/2019 10:10:52	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_0156

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

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

Sample Name: CS-135_0156

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	0.1211	1477.22644	167.23473	20.8875
2	1.463	BB	0.2890	1189.74768	50.10841	16.8226
3	2.068	BB	0.0749	680.86859	139.56288	9.6272
4	4.867	BB	0.0519	18.51177	5.41171	0.2617
5	5.491	BB	0.0493	1999.84326	625.68481	28.2771
6	6.287	BB	0.0533	1658.82544	492.63037	23.4552
7	6.678	BB	0.0452	47.29099	16.62805	0.6687

Totals : 7072.31418 1497.26096

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	0.1373	1524.88367	144.29457	34.2559
2	1.463	BB	0.2639	739.35254	34.23784	16.6093
3	2.068	BB	0.0750	458.70364	93.87721	10.3046
4	4.869	BB	0.0425	8.46673	3.24242	0.1902
5	5.491	BB	0.0501	625.78174	191.61835	14.0579
6	6.287	BB	0.0532	1060.23633	315.76385	23.8178
7	6.678	BB	0.0453	34.02233	11.90784	0.7643

Totals : 4451.44698 794.94209

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.1217	767.48181	83.17189	37.5699
2	1.463	BB	0.1004	77.89336	10.28527	3.8131
3	2.068	BB	0.0744	242.48790	50.14030	11.8703
4	5.491	BB	0.0495	424.95282	132.11362	20.8024
5	6.287	BB	0.0531	517.24835	154.26756	25.3204
6	6.679	BB	0.0441	12.74493	4.63179	0.6239

Totals : 2042.80917 434.61042

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0718	165.77243	32.36744	21.1215
2	2.068	BB	0.0732	129.78505	27.42827	16.5362
3	5.491	BB	0.0506	163.68416	49.40954	20.8554
4	6.287	BB	0.0531	325.61111	97.17119	41.4869

Totals : 784.85275 206.37644

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	0.0545	59.73930	17.21021	12.3609
2	2.068	BB	0.0727	63.30867	13.49473	13.0994
3	5.491	BB	0.0627	34.14063	7.85219	7.0642
4	6.287	BB	0.0531	326.10437	97.24506	67.4755

Totals : 483.29297 135.80219

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0466	40.42873	13.64733	8.0967
2	5.491	BB	0.0614	32.45309	7.66141	6.4995
3	6.287	BB	0.0532	426.43872	126.78600	85.4038

Totals : 499.32055 148.09474

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0461	36.45697	12.46041	9.4057
2	5.491	BB	0.0441	18.95771	6.88283	4.8910
3	6.287	BB	0.0533	332.18896	98.67977	85.7033

Totals : 387.60364 118.02300

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0462	36.18603	12.33359	26.1827
2	6.287	BB	0.0533	102.02007	30.28315	73.8173

Totals : 138.20610 42.61674

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