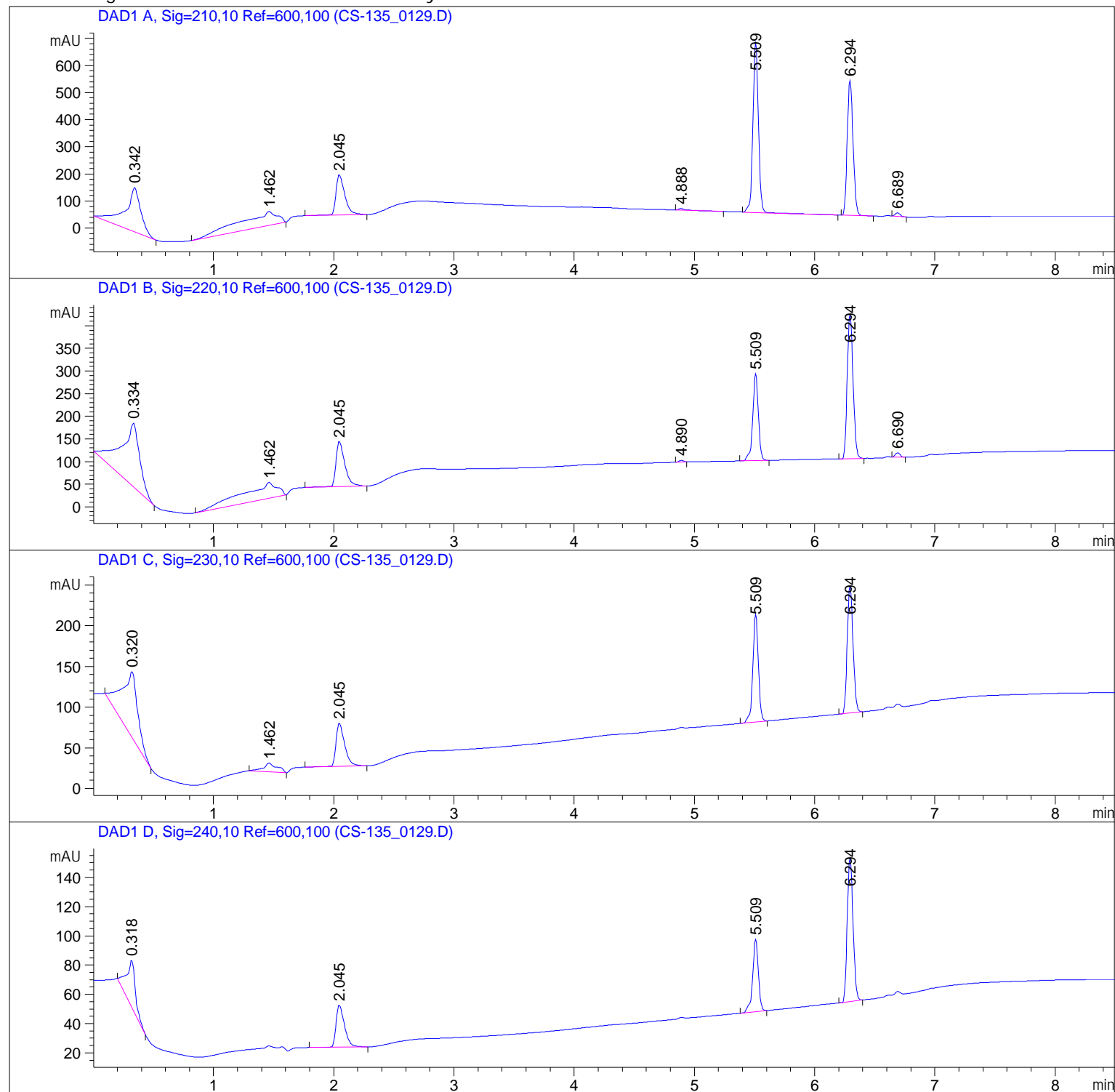


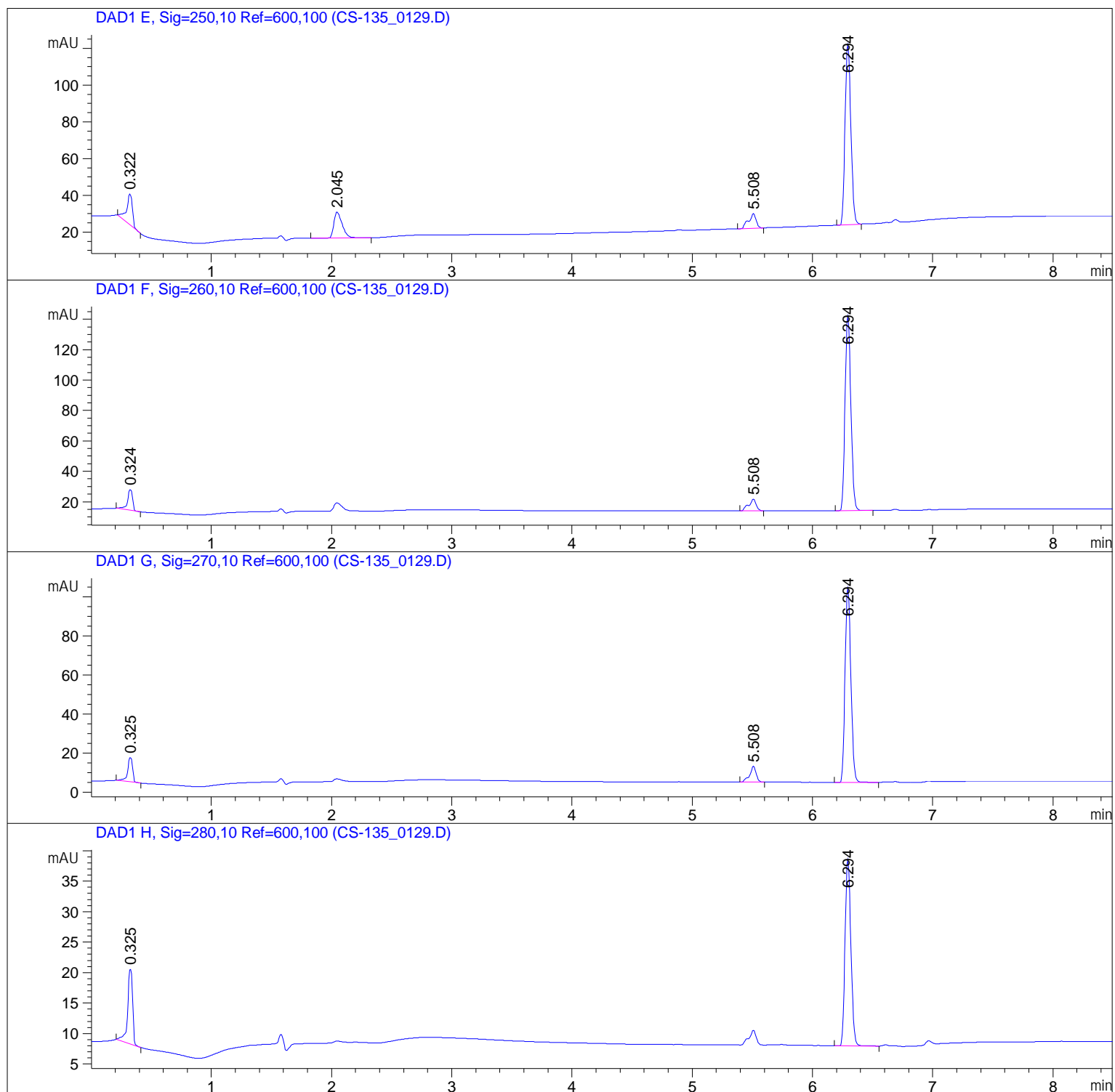
Sample Name: CS-135\_0129

=====

Acq. Operator	: SYSTEM	Seq. Line	: 129
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 129
Injection Date	: 03/09/2019 06:07:52	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\_0129

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

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

Sample Name: CS-135\_0129

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	0.1273	1498.77600	163.01100	20.8544
2	1.462	BB	0.2836	1196.86047	51.41890	16.6534
3	2.045	BB	0.0778	758.19171	147.85480	10.5497
4	4.888	BB	0.0560	21.61961	5.73194	0.3008
5	5.509	BB	0.0513	2002.57031	626.10742	27.8643
6	6.294	BB	0.0532	1670.37146	496.96796	23.2420
7	6.689	BB	0.0453	38.47504	13.47364	0.5354

Totals : 7186.86460 1504.56565

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	0.1394	1514.84204	140.88629	33.6058
2	1.462	BB	0.2607	748.95819	35.14029	16.6152
3	2.045	BB	0.0779	510.98312	99.48952	11.3358
4	4.890	BB	0.0428	8.94903	3.39363	0.1985
5	5.509	BB	0.0522	628.94617	191.87566	13.9528
6	6.294	BB	0.0531	1067.68323	318.59009	23.6859
7	6.690	BB	0.0452	27.31247	9.59147	0.6059

Totals : 4507.67425 798.96696

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	0.1193	727.34625	80.58082	35.8437
2	1.462	BB	0.1050	86.57491	10.86339	4.2664
3	2.045	BB	0.0769	267.72894	53.04046	13.1937
4	5.509	BB	0.0516	426.69455	132.23790	21.0275
5	6.294	BB	0.0530	520.87402	155.66156	25.6687

Totals : 2029.21867 432.38413

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	0.0710	160.00595	31.66017	20.1837
2	2.045	BB	0.0747	140.05382	28.82594	17.6669

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
3	5.509	BB	0.0529	164.84602	49.48674	20.7942
4	6.294	BB	0.0530	327.84329	98.04016	41.3552

Totals : 792.74908 208.01301

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0510	56.10561	16.80263	11.5132
2	2.045	BB	0.0742	67.92903	14.11191	13.9394
3	5.508	BB	0.0637	35.01291	7.90708	7.1849
4	6.294	BB	0.0530	328.26797	98.10870	67.3625

Totals : 487.31553 136.93033

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0462	40.19527	13.72505	7.9955
2	5.508	BB	0.0623	33.20580	7.70813	6.6052
3	6.294	BB	0.0532	429.32440	127.91178	85.3994

Totals : 502.72547 149.34497

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0474	35.82077	12.51667	8.9327
2	5.508	BB	0.0561	30.73101	8.13298	7.6634
3	6.294	BB	0.0532	334.45587	99.56248	83.4039

Totals : 401.00765 120.21213

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0478	35.67791	12.29837	25.7597
2	6.294	BB	0.0532	102.82475	30.56403	74.2403

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----	-----	----	-----	-----	-----	-----
Total s :				138.50266	42.86239	

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