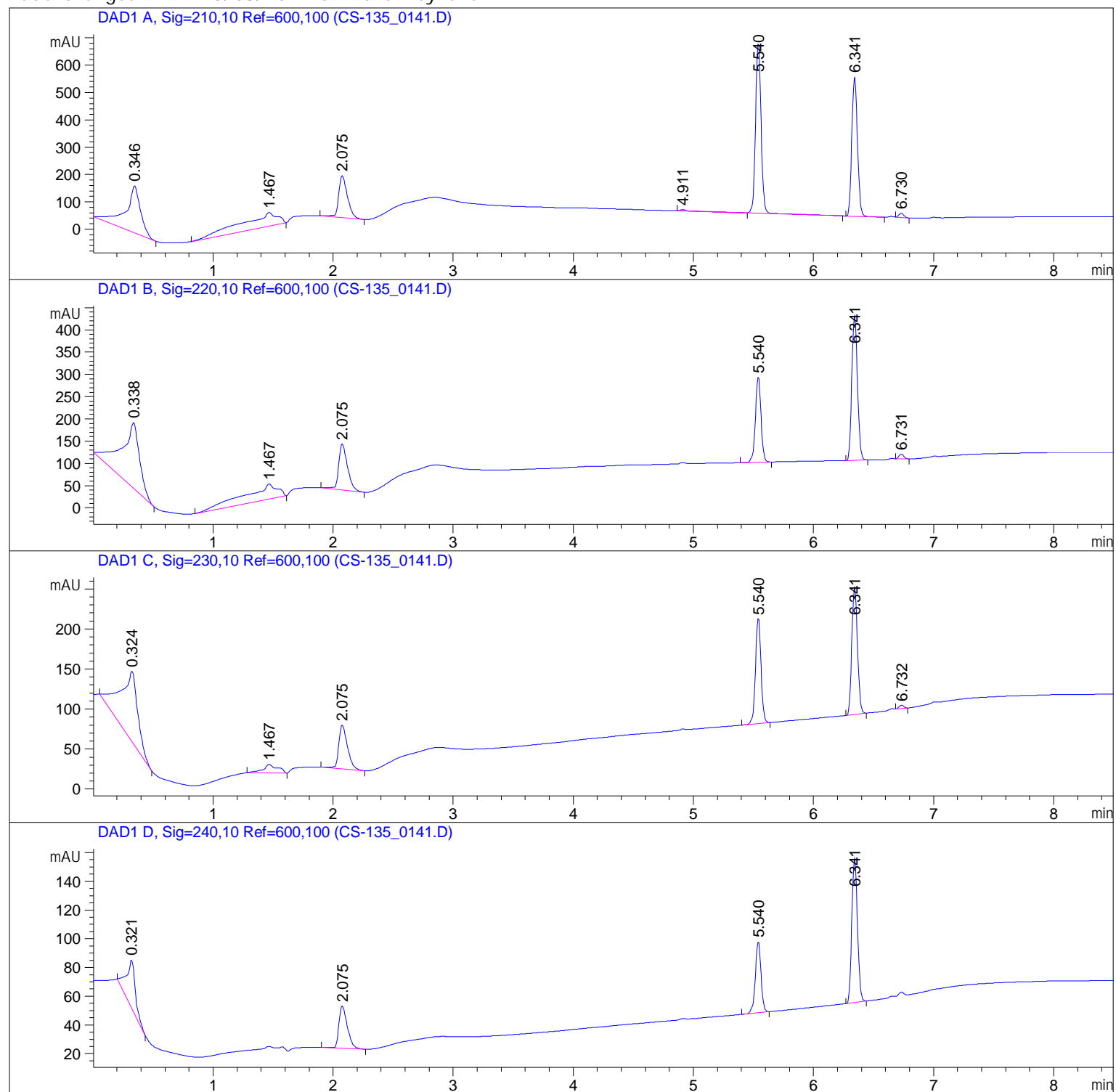


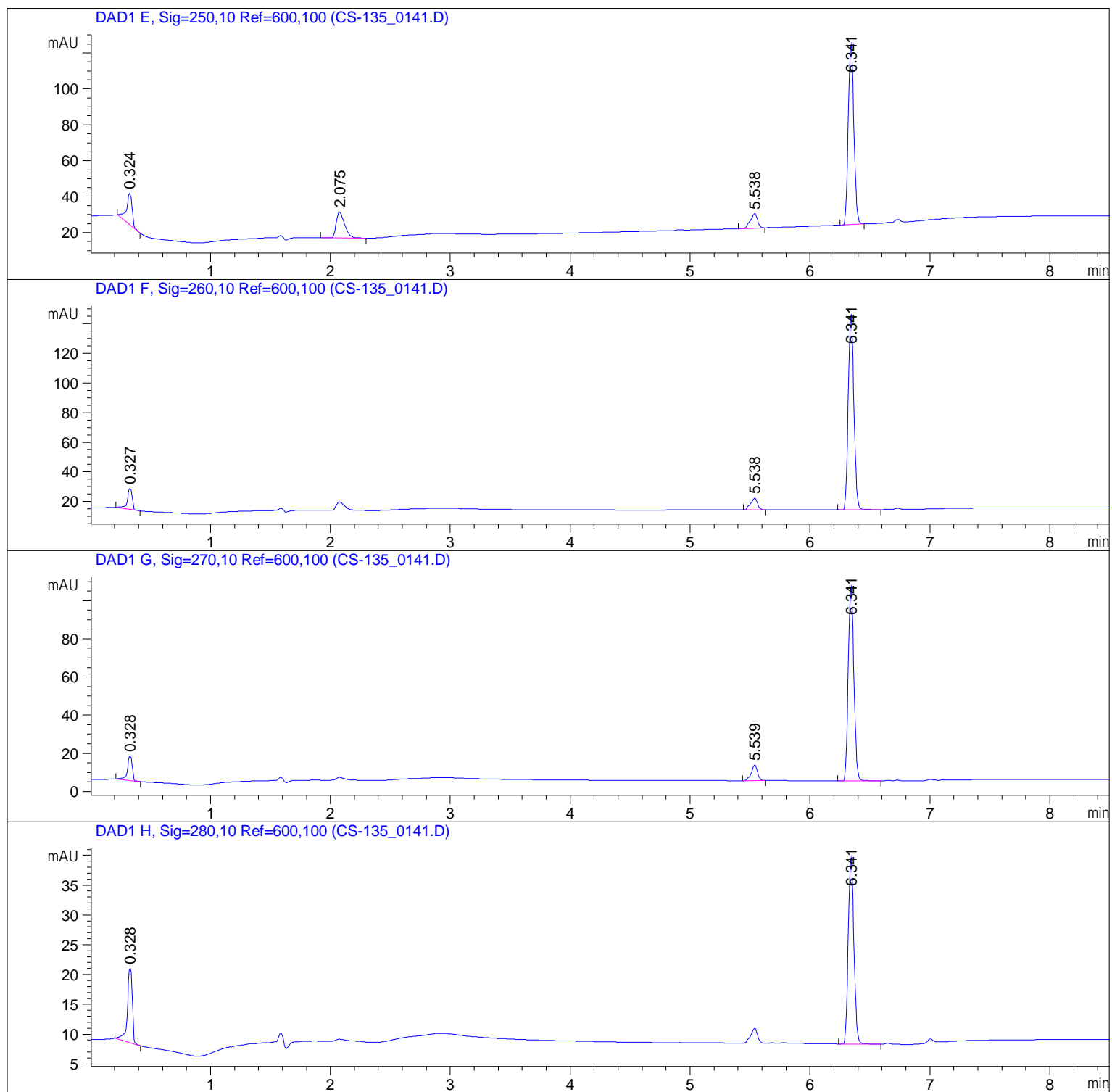
Sample Name: CS-135_0141

=====

Acq. Operator	: SYSTEM	Seq. Line	: 141
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 141
Injection Date	: 03/09/2019 07:55:52	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_0141

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

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

Sample Name: CS-135_0141

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	0.1210	1522.54431	172.51744	21.2177
2	1.467	BB	0.2745	1114.26160	49.90540	15.5280
3	2.075	BB	0.0774	779.38483	152.98596	10.8613
4	4.911	BV E	0.0751	28.03137	5.18641	0.3906
5	5.540	VB R	0.0497	2019.46106	624.66870	28.1426
6	6.341	BB	0.0502	1670.48352	510.41428	23.2793
7	6.730	BB	0.0471	41.65268	14.66893	0.5805

Totals : 7175.81937 1530.34712

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.338	BB	0.1355	1542.23779	148.06038	34.4331
2	1.467	BB	0.2504	690.93701	34.10191	15.4264
3	2.075	BB	0.0776	527.12823	103.15565	11.7690
4	5.540	BB	0.0499	622.51837	191.51477	13.8988
5	6.341	BB	0.0500	1066.53540	327.25928	23.8122
6	6.731	BB	0.0470	29.58202	10.44361	0.6605

Totals : 4478.93884 814.53560

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	0.1286	861.44257	87.68983	39.4919
2	1.467	BB	0.1083	89.15524	11.02759	4.0872
3	2.075	BB	0.0768	275.99850	54.78847	12.6529
4	5.540	BB	0.0494	423.12891	131.87305	19.3979
5	6.341	BB	0.0500	520.49109	159.93611	23.8614
6	6.732	BB	0.0459	11.09686	4.05889	0.5087

Totals : 2181.31317 449.37394

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	0.0709	166.92276	33.06926	20.8555
2	2.075	BB	0.0746	143.18942	29.50851	17.8903

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	5.540	BB	0.0504	162.53510	49.40865	20.3073
4	6.341	BB	0.0499	327.72940	100.75983	40.9469

Totals : 800.37668 212.74625

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	0.0509	57.73220	17.33076	11.8301
2	2.075	BB	0.0737	68.83640	14.41162	14.1055
3	5.538	BB	0.0602	33.21707	8.04327	6.8066
4	6.341	BB	0.0500	328.22653	100.83904	67.2579

Totals : 488.01221 140.62470

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0456	40.28826	13.96981	8.0319
2	5.538	BB	0.0591	31.63017	7.83330	6.3059
3	6.341	BB	0.0501	429.68173	131.49042	85.6622

Totals : 501.60016 153.29353

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	0.0452	35.71320	12.56523	8.9252
2	5.539	BB	0.0544	29.77371	8.19064	7.4409
3	6.341	BB	0.0502	334.65167	102.33218	83.6339

Totals : 400.13858 123.08805

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0456	35.91194	12.45892	25.8391
2	6.341	BB	0.0503	103.07083	31.41939	74.1609

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- -----				138.98277	43.87831	
Totals :						

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