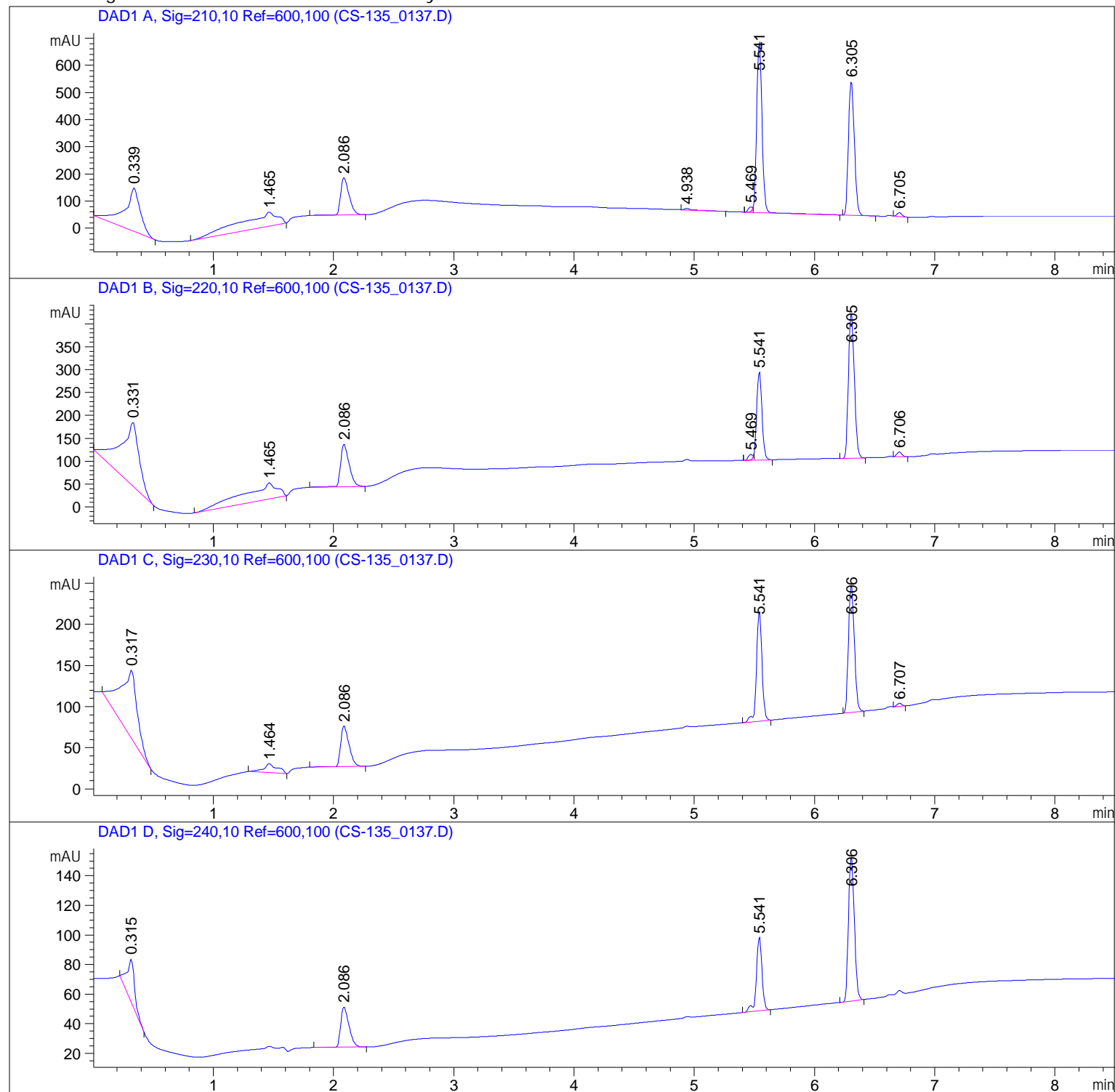


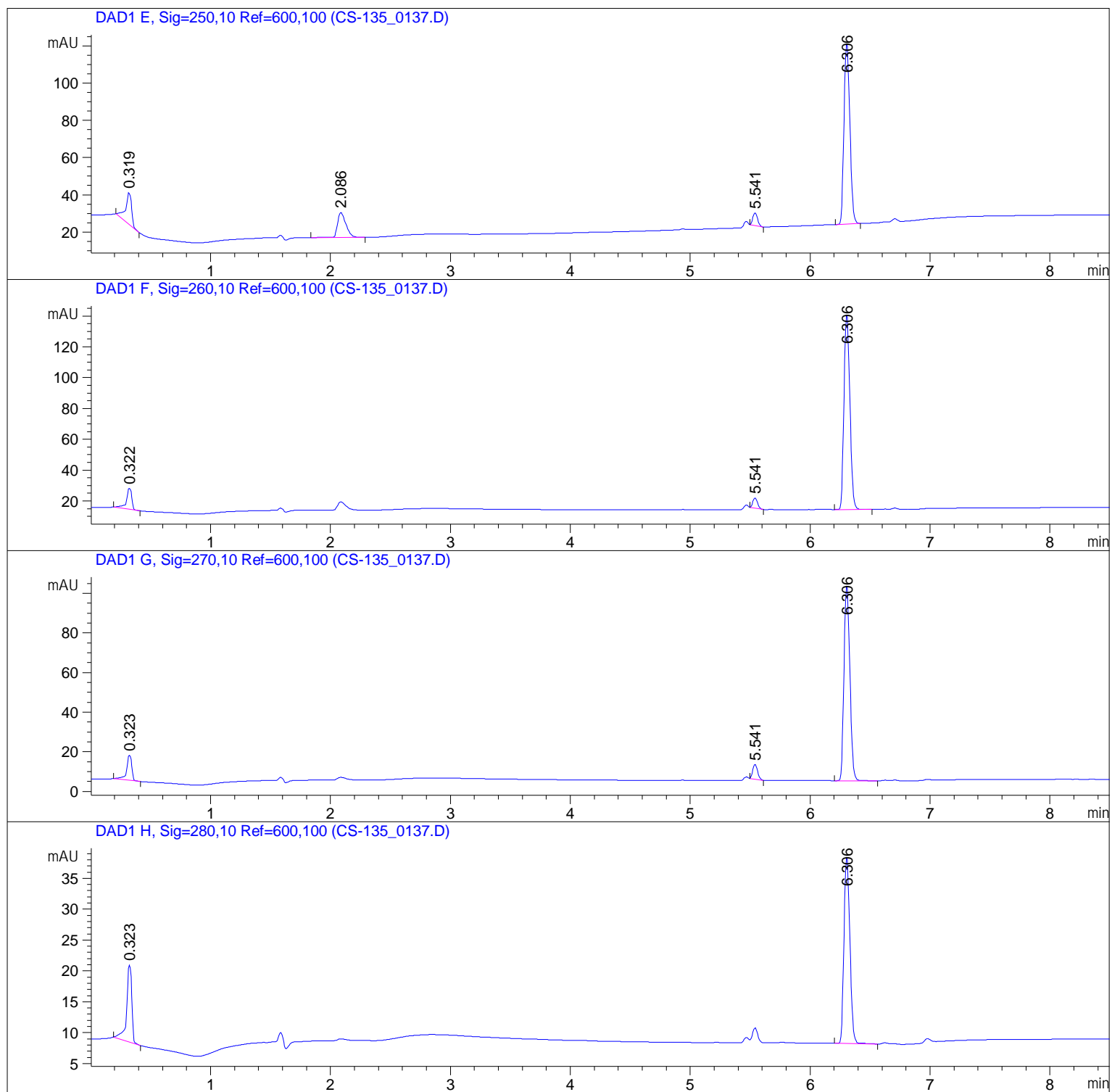
Sample Name: CS-135_0137

=====

Acq. Operator	: SYSTEM	Seq. Line	: 137
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 137
Injection Date	: 03/09/2019 07:19:52	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_0137

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

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

Sample Name: CS-135_0137

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1268	1499.13354	160.68228	21.1593
2	1.465	BB	0.2844	1183.40454	51.06829	16.7030
3	2.086	BB	0.0750	672.09821	137.49516	9.4862
4	4.938	BB	0.0585	20.80584	5.45653	0.2937
5	5.469	BV E	0.0348	35.60254	16.47811	0.5025
6	5.541	VB R	0.0484	1959.32422	627.89447	27.6546
7	6.305	BB	0.0537	1674.16113	492.16861	23.6297
8	6.705	BB	0.0452	40.44638	14.21642	0.5709

Totals : 7084.97640 1505.45988

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.1404	1509.97998	139.38831	34.1500
2	1.465	BB	0.2601	737.01489	34.93357	16.6685
3	2.086	BB	0.0751	452.30569	92.45347	10.2294
4	5.469	BV E	0.0371	27.13561	11.68984	0.6137
5	5.541	VB R	0.0482	596.84680	192.22580	13.4984
6	6.305	BB	0.0536	1069.60779	315.45248	24.1905
7	6.706	BB	0.0451	28.72083	10.12125	0.6496

Totals : 4421.61160 796.26472

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.1246	776.43030	81.91856	37.6683
2	1.464	BB	0.1076	87.88948	10.95977	4.2639
3	2.086	BB	0.0747	240.25621	49.47252	11.6560
4	5.541	BB	0.0493	424.16248	132.59338	20.5781
5	6.306	BB	0.0535	521.86560	154.12347	25.3182
6	6.707	BB	0.0438	10.62674	3.90112	0.5156

Totals : 2061.23081 432.96883

Sample Name: CS-135_0137

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.315	BB	0.0651	126.04332	28.77070	16.8642
2	2.086	BB	0.0736	129.75330	27.22433	17.3606
3	5.541	BB	0.0504	163.06987	49.60430	21.8183
4	6.306	BB	0.0535	328.53381	97.07337	43.9569

Totals : 747.40030 202.67270

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0530	59.72347	16.97910	12.6548
2	2.086	BB	0.0735	64.16109	13.49564	13.5951
3	5.541	BB	0.0422	19.07539	6.90367	4.0419
4	6.306	BB	0.0535	328.98383	97.14552	69.7083

Totals : 471.94379 134.52393

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0483	42.64488	13.70439	8.6721
2	5.541	BB	0.0444	18.78681	6.77113	3.8204
3	6.306	BB	0.0536	430.31729	126.65900	87.5075

Totals : 491.74899 147.13452

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0473	37.88567	12.52007	9.6100
2	5.541	BB	0.0451	21.07239	7.42403	5.3452
3	6.306	BB	0.0537	335.27182	98.59058	85.0448

Totals : 394.22987 118.53468

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0474	37.70208	12.43485	26.7531
2	6.306	BB	0.0538	103.22418	30.26999	73.2469

Totals : 140.92627 42.70484

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