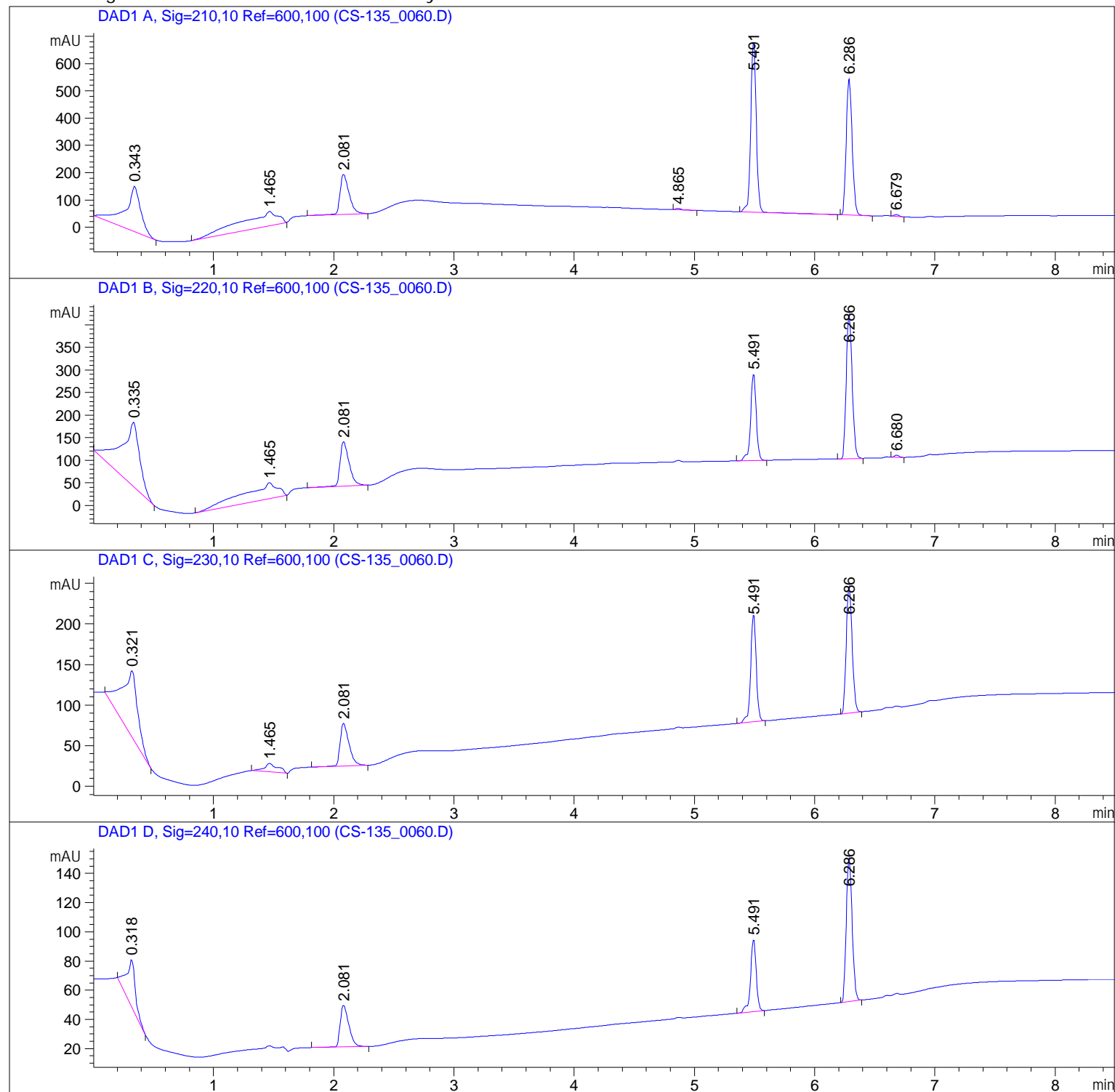


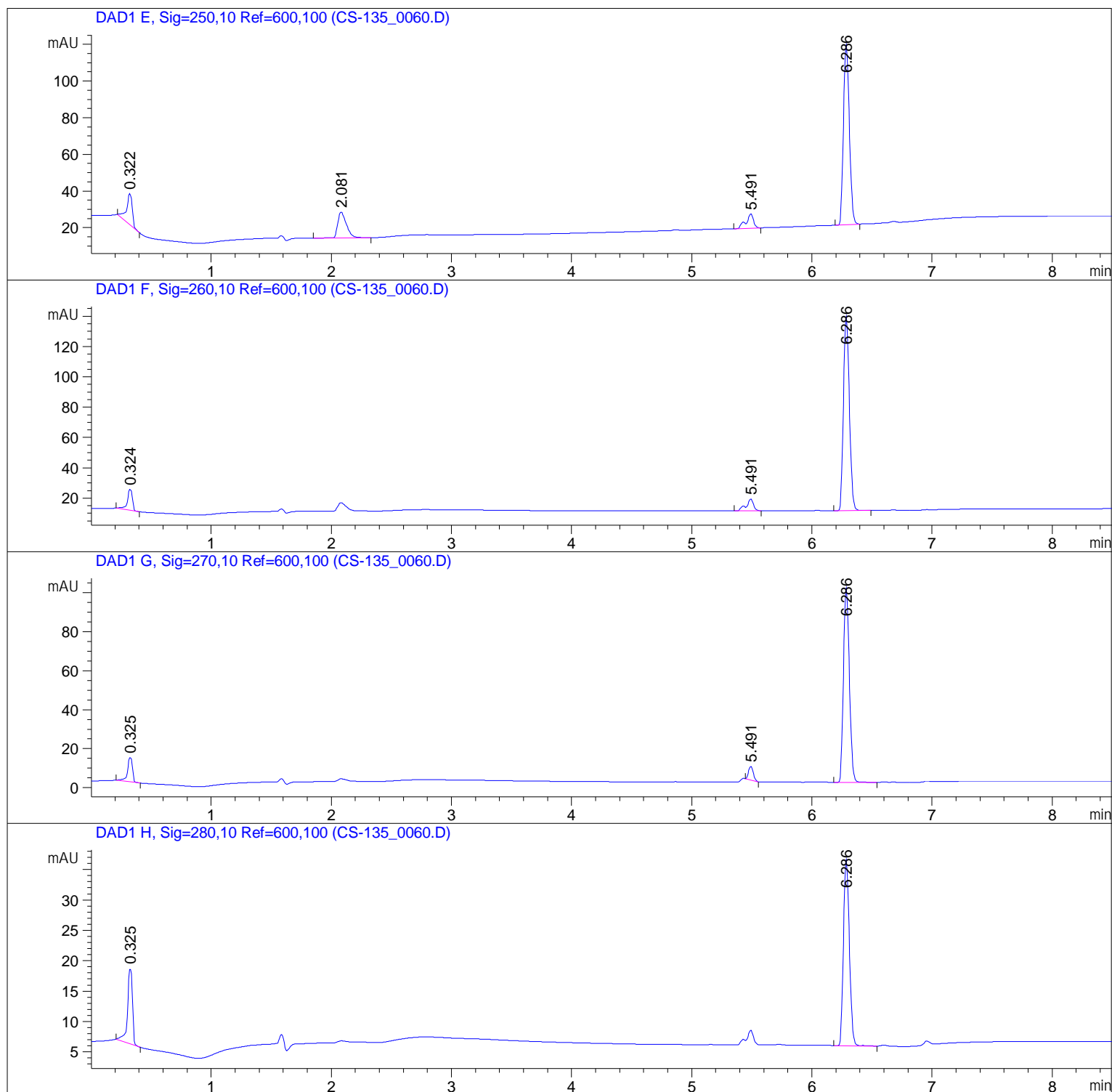
Sample Name: CS-135\_0060

=====

Acq. Operator	: SYSTEM	Seq. Line	: 60
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 60
Injection Date	: 02/09/2019 19:46:52	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\_0060

=====  
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	0.343	BB	0.1265	1516.88586	166.14366	20.9670
2	1.465	BB	0.2819	1215.48877	52.54153	16.8010
3	2.081	BB	0.0807	762.42932	146.60869	10.5386
4	4.865	BB	0.0479	16.05730	5.22110	0.2220
5	5.491	BB	0.0491	1996.76575	627.11731	27.6001
6	6.286	BB	0.0539	1709.21008	500.22867	23.6254
7	6.679	BB	0.0444	17.78746	6.41012	0.2459

Totals : 7234.62454 1504.27108

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.335	BB	0.1388	1529.36060	142.91620	33.7453
2	1.465	BB	0.2589	760.02332	35.90643	16.7699
3	2.081	BB	0.0807	512.91278	98.60993	11.3174
4	5.491	BB	0.0500	624.92615	192.09508	13.7890
5	6.286	BB	0.0537	1092.30908	320.68530	24.1018
6	6.680	BB	0.0441	12.53738	4.55343	0.2766

Totals : 4532.06931 794.76637

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.1191	730.82837	81.11209	35.8419
2	1.465	BB	0.1020	83.10136	10.77712	4.0755
3	2.081	BB	0.0795	267.60779	52.47018	13.1242
4	5.491	BB	0.0494	424.56912	132.47667	20.8221
5	6.286	BB	0.0537	532.92841	156.68422	26.1363

Totals : 2039.03505 433.52029

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	0.0707	160.33153	31.84842	20.0240
2	2.081	BB	0.0778	141.60226	28.59459	17.6849
3	5.491	BB	0.0505	163.29066	49.54189	20.3935

Sample Name: CS-135\_0060

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.286	BB	0.0537	335.47366	98.69700	41.8976

Totals : 800.69812 208.68189

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0507	56.06289	16.89063	11.3354
2	2.081	BB	0.0751	68.98317	14.08614	13.9477
3	5.491	BB	0.0620	33.62771	7.84710	6.7992
4	6.286	BB	0.0537	335.90982	98.76916	67.9177

Totals : 494.58359 137.59304

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0459	40.09552	13.79863	7.8408
2	5.491	BB	0.0608	31.98867	7.65139	6.2555
3	6.286	BB	0.0538	439.28763	128.77846	85.9038

Totals : 511.37182 150.22848

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0451	35.67171	12.56923	8.9758
2	5.491	BB	0.0443	19.53516	7.06432	4.9155
3	6.286	BB	0.0538	342.21533	100.24160	86.1088

Totals : 397.42220 119.87514

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	0.0453	35.49662	12.44979	25.2258
2	6.286	BB	0.0539	105.21870	30.77329	74.7742

Totals : 140.71531 43.22308

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