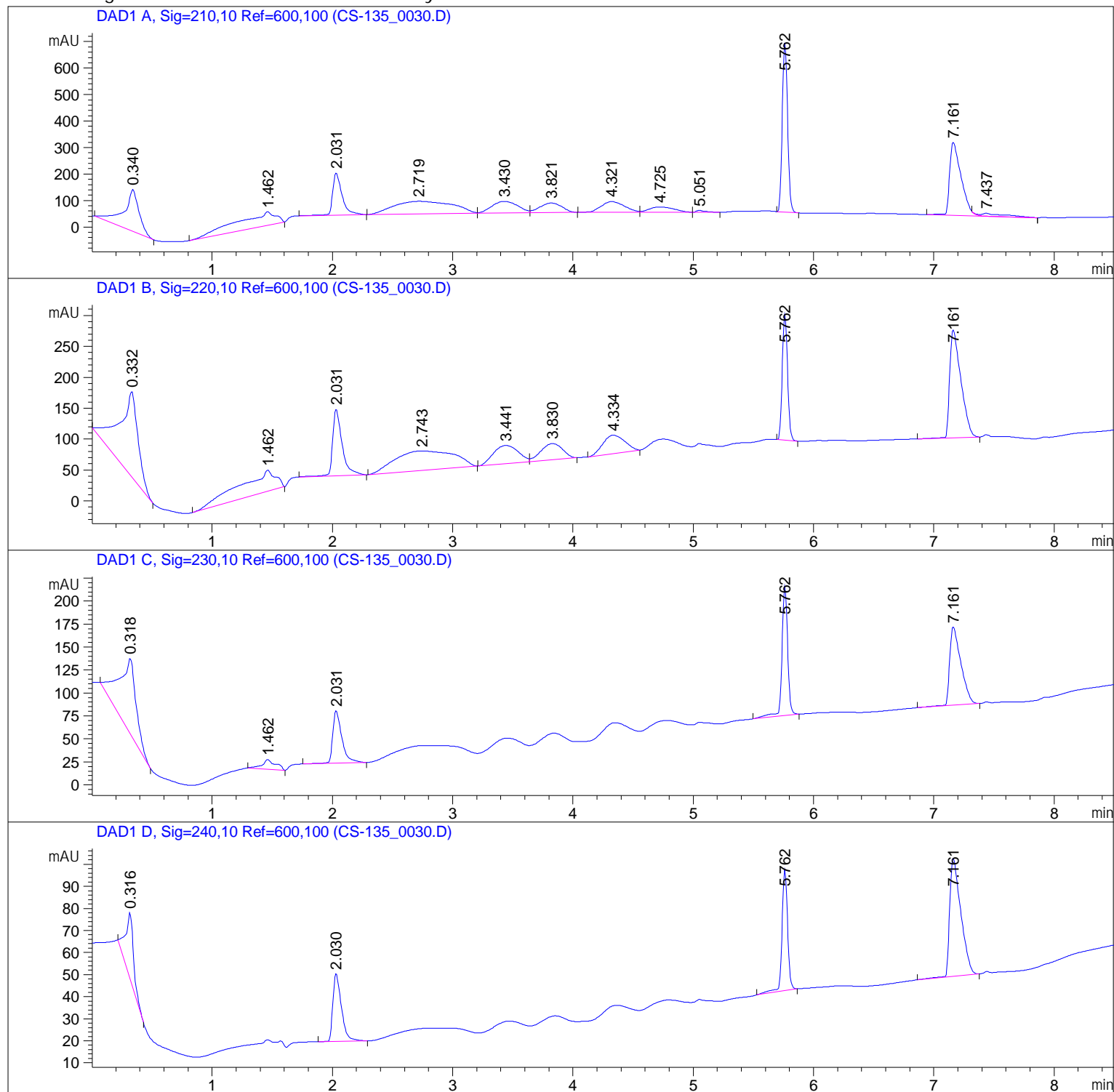


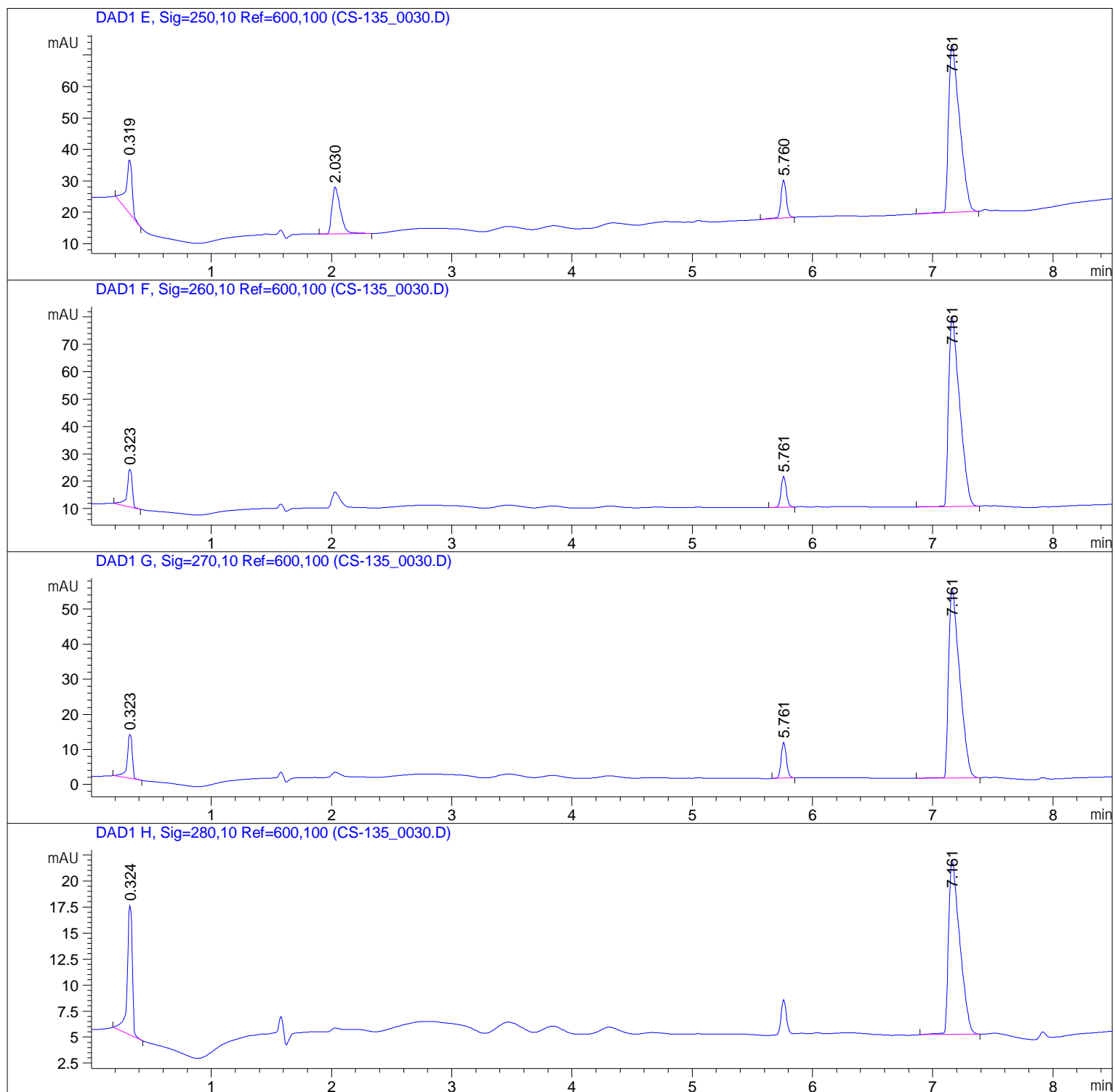
Sample Name: CS-135_0030

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Acq. Operator	: SYSTEM	Seq. Line	: 30
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 30
Injection Date	: 02/09/2019 15:16:52	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_0030

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Area Percent Report
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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	0.340	BB	0.1241	1410.57776	158.02766	12.7073
2	1.462	BB	0.2976	1248.56702	51.00060	11.2479
3	2.031	BB	0.0811	862.15125	159.50356	7.7668
4	2.719	BV	0.5202	1641.03943	48.08128	14.7835
5	3.430	VV	0.2466	660.95313	44.16058	5.9543
6	3.821	VB	0.2068	450.41425	35.78981	4.0576
7	4.321	BV	0.2142	542.12115	40.48379	4.8838
8	4.725	VV	0.2333	294.91083	20.08954	2.6567
9	5.051	VB	0.0758	43.50696	7.96136	0.3919
10	5.762	BB	0.0502	1982.74841	639.40039	17.8618
11	7.161	BV R	0.0968	1812.42151	275.41345	16.3274
12	7.437	VB E	0.1809	151.07614	10.56046	1.3610

Totals : 1.11005e4 1490.47248

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.332	BB	0.1387	1478.82324	138.39265	21.8003
2	1.462	BB	0.2737	780.44165	34.79206	11.5050
3	2.031	BB	0.0812	581.82098	107.36057	8.5770
4	2.743	BB	0.5173	1070.68481	31.59783	15.7837
5	3.441	BV	0.2402	426.59494	29.59705	6.2887
6	3.830	VB	0.2083	328.55475	26.19638	4.8434
7	4.334	BB	0.2075	374.51538	29.62769	5.5210
8	5.762	BB	0.0499	624.41742	203.14413	9.2050
9	7.161	BB	0.0947	1117.63586	174.55820	16.4758

Totals : 6783.48904 775.26655

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.1234	779.21350	81.63287	35.8192
2	1.462	BB	0.1039	82.66855	10.49839	3.8001
3	2.031	BB	0.0790	297.89078	56.95392	13.6936
4	5.762	BB	0.0527	465.62335	140.41502	21.4040
5	7.161	BB	0.0952	550.00885	85.32781	25.2831

Totals : 2175.40503 374.82802

Sample Name: CS-135_0030

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.0652	135.75545	29.79286	16.7861
2	2.030	BB	0.0757	151.62103	30.66995	18.7478
3	5.762	BB	0.0500	178.14130	54.63885	22.0271
4	7.161	BB	0.0948	343.22083	53.55643	42.4390

Totals : 808.73860 168.65810

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	0.0540	61.41720	17.04601	12.0386
2	2.030	BB	0.0747	72.36887	14.89380	14.1853
3	5.760	BB	0.0482	37.36047	12.05540	7.3232
4	7.161	BB	0.0941	339.02145	53.39874	66.4529

Totals : 510.16799 97.39396

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	0.0473	41.43085	13.70434	8.0317
2	5.761	BB	0.0471	33.96626	11.28903	6.5846
3	7.161	BB	0.0939	440.44437	69.51459	85.3837

Totals : 515.84148 94.50796

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	0.0466	37.24060	12.54982	9.0249
2	5.761	BB	0.0476	31.11354	10.18807	7.5401
3	7.161	BB	0.0941	344.28677	54.21381	83.4350

Totals : 412.64091 76.95171

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0467	37.02717	12.45705	25.5215
2	7.161	BB	0.0951	108.05511	16.79183	74.4785

Totals : 145.08228 29.24888

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*** End of Report ***