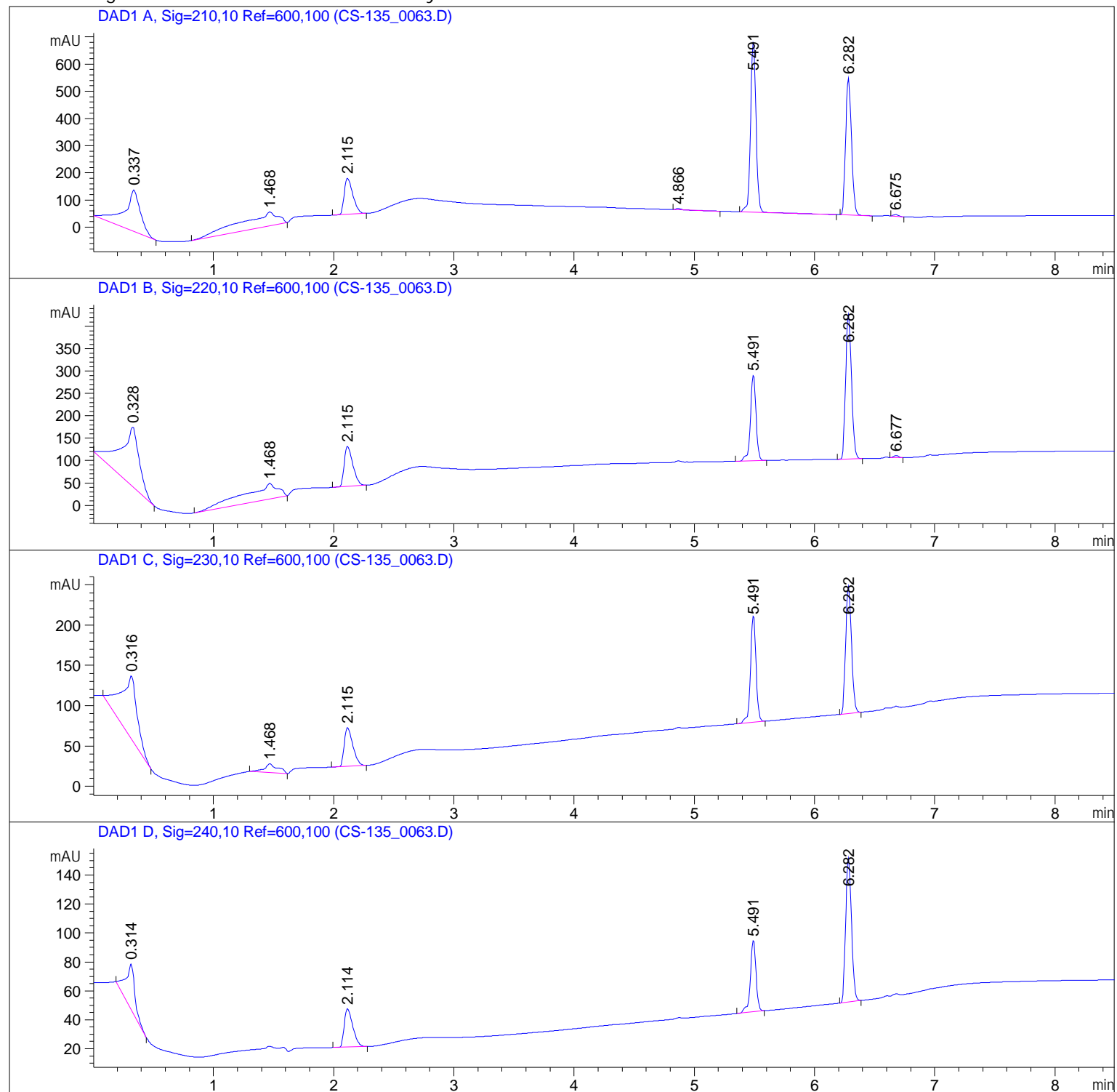


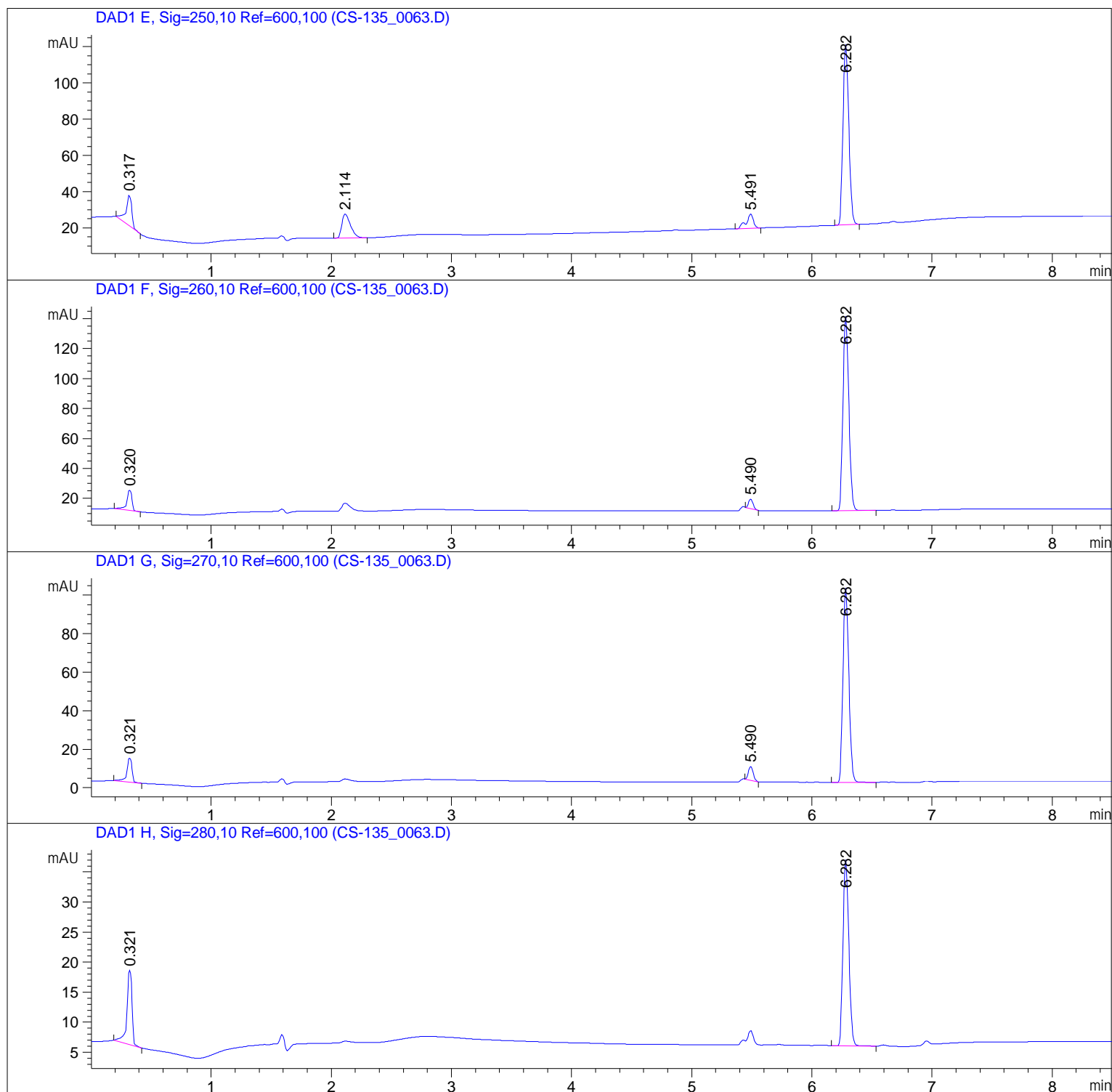
Sample Name: CS-135_0063

=====

Acq. Operator	: SYSTEM	Seq. Line	: 63
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 63
Injection Date	: 02/09/2019 20:13:52	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_0063

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

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

Sample Name: CS-135_0063

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1275	1432.91748	152.65639	20.3474
2	1.468	BB	0.2827	1203.04224	51.84355	17.0831
3	2.115	BB	0.0783	668.27783	133.71059	9.4895
4	4.866	BB	0.0510	16.70246	4.99526	0.2372
5	5.491	BB	0.0491	1990.70496	626.69409	28.2679
6	6.282	BB	0.0537	1712.93628	503.39728	24.3236
7	6.675	BB	0.0442	17.69886	6.40876	0.2513

Totals : 7042.28011 1479.70591

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.1404	1443.16736	133.15961	33.0069
2	1.468	BB	0.2592	751.54858	35.47540	17.1888
3	2.115	BB	0.0783	449.18182	89.84879	10.2733
4	5.491	BB	0.0497	620.92462	191.93773	14.2012
5	6.282	BB	0.0536	1094.74121	322.74246	25.0380
6	6.677	BB	0.0443	12.76016	4.60931	0.2918

Totals : 4372.32376 777.77330

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.1214	718.29974	78.01556	35.8879
2	1.468	BB	0.1043	87.23602	11.02232	4.3585
3	2.115	BB	0.0781	239.49765	48.07405	11.9659
4	5.491	BB	0.0492	422.26517	132.37566	21.0974
5	6.282	BB	0.0535	534.20837	157.70590	26.6903

Totals : 2001.50696 427.19350

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.314	BB	0.0747	163.03291	31.31985	20.5627
2	2.114	BB	0.0778	131.67139	26.58882	16.6072
3	5.491	BB	0.0502	161.90991	49.50575	20.4210

Sample Name: CS-135_0063

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.282	BB	0.0535	336.24463	99.33625	42.4091

Totals : 792.85884 206.75067

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0522	57.53736	16.68460	11.6815
2	2.114	BB	0.0777	65.72912	13.28625	13.3446
3	5.491	BB	0.0605	32.60187	7.84026	6.6190
4	6.282	BB	0.0535	336.68265	99.40705	68.3549

Totals : 492.55100 137.21816

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0471	40.49578	13.46259	8.1341
2	5.490	BB	0.0433	16.91751	6.31479	3.3981
3	6.282	BB	0.0536	440.43646	129.61325	88.4677

Totals : 497.84975 149.39063

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0466	36.72943	12.37859	9.1867
2	5.490	BB	0.0446	19.95621	7.14923	4.9914
3	6.282	BB	0.0537	343.12573	100.89482	85.8219

Totals : 399.81137 120.42264

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0467	36.66534	12.32360	25.7785
2	6.282	BB	0.0538	105.56669	30.98048	74.2215

Totals : 142.23203 43.30409

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