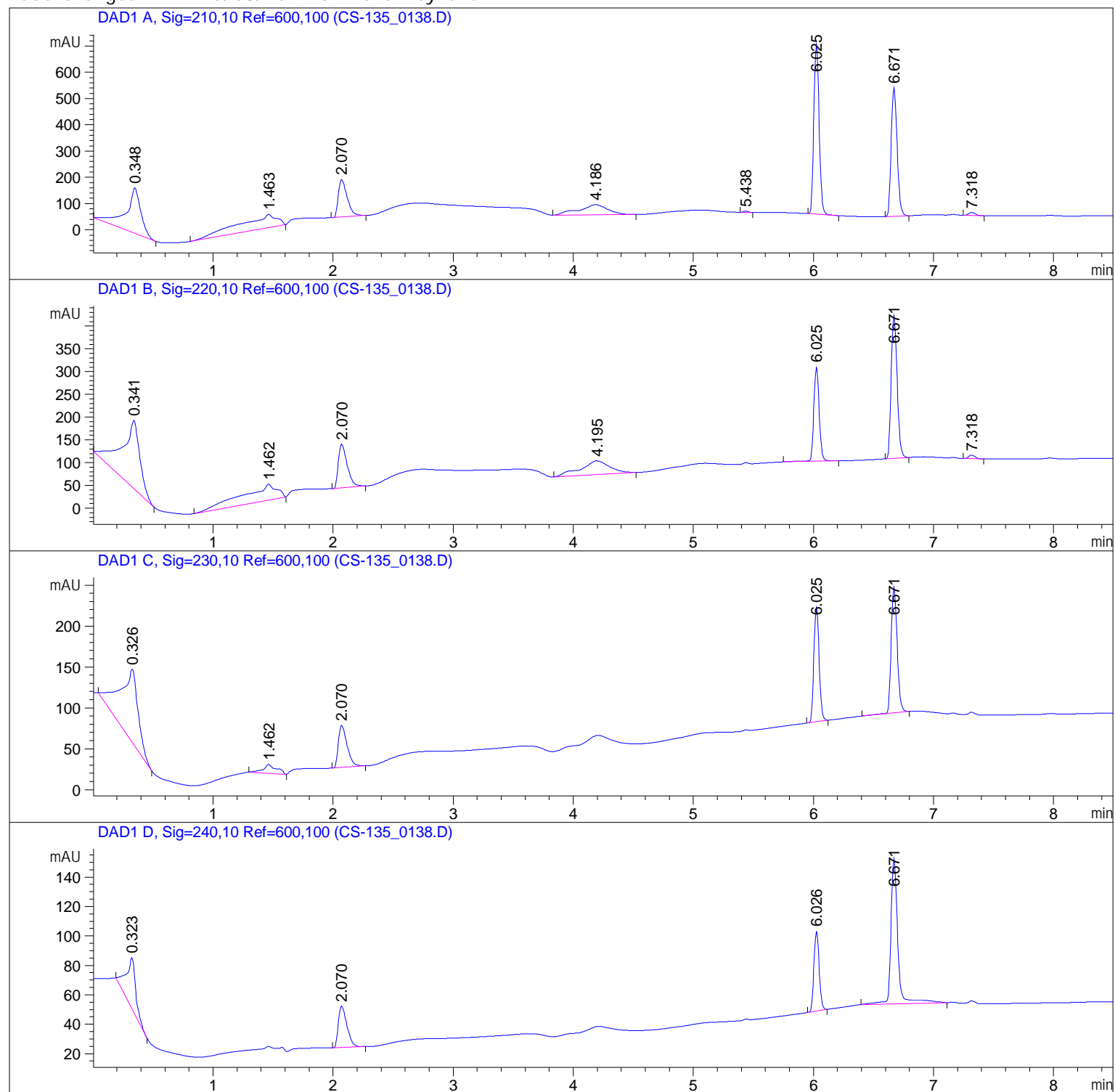


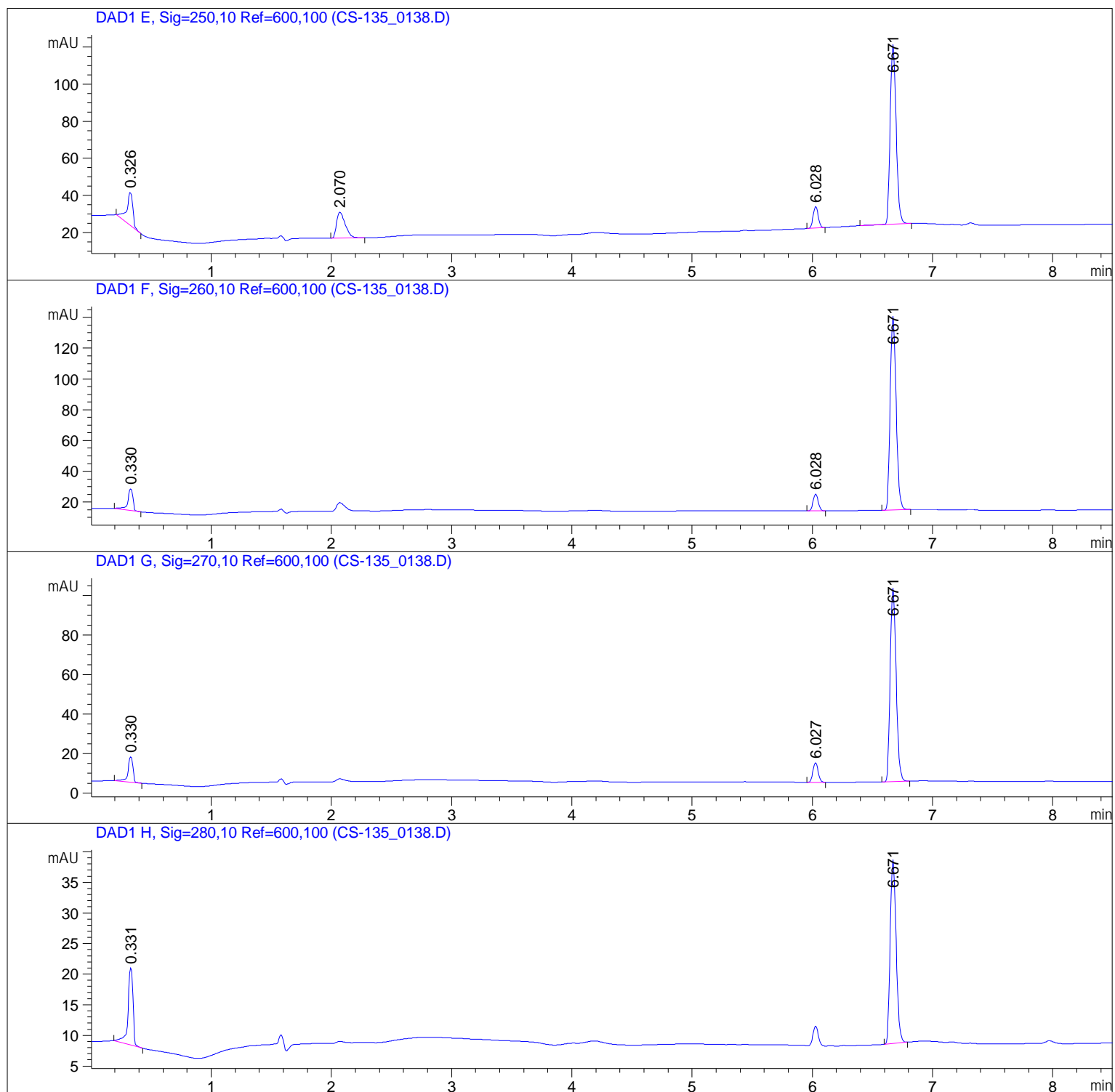
Sample Name: CS-135_0138

=====

Acq. Operator	: SYSTEM	Seq. Line	: 138
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 138
Injection Date	: 03/09/2019 07:28:52	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_0138

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

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

Sample Name: CS-135_0138

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.348	BB	0.1203	1529.54431	174.39810	19.5753
2	1.463	BB	0.2818	1176.86731	50.88573	15.0617
3	2.070	BB	0.0792	724.74146	142.94550	9.2754
4	4.186	BB	0.2416	654.79315	38.66463	8.3801
5	5.438	BB	0.0457	13.35731	4.91701	0.1709
6	6.025	BB	0.0499	2000.36340	650.33630	25.6010
7	6.671	BB	0.0538	1670.52795	489.15842	21.3797
8	7.318	BB	0.0575	43.43386	11.64377	0.5559

Totals : 7813.62875 1562.94945

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1411	1553.23291	149.65076	30.8802
2	1.462	BB	0.2571	729.63904	34.72526	14.5061
3	2.070	BB	0.0792	487.47046	96.06459	9.6915
4	4.195	BB	0.2380	508.74936	29.98287	10.1146
5	6.025	BB	0.0486	648.77710	207.06303	12.8985
6	6.671	BB	0.0538	1072.13086	313.92798	21.3153
7	7.318	BB	0.0571	29.87309	8.07813	0.5939

Totals : 5029.87281 839.49262

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.1307	909.15472	89.38560	41.0719
2	1.462	BB	0.1043	85.70454	10.83136	3.8718
3	2.070	BB	0.0786	258.45410	51.41862	11.6759
4	6.025	BB	0.0476	428.33133	140.56374	19.3503
5	6.671	BB	0.0543	531.92310	153.96355	24.0301

Totals : 2213.56779 446.16286

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0775	189.64482	34.81793	21.3098
2	2.070	BB	0.0776	139.86554	28.34286	15.7163
3	6.026	BB	0.0474	165.18581	54.42820	18.5615
4	6.671	BB	0.0607	395.24374	98.78966	44.4124

Totals : 889.93991 216.37865

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0537	63.69934	17.84098	12.7618
2	2.070	BB	0.0770	68.51101	14.03277	13.7258
3	6.028	BB	0.0468	34.67828	11.62474	6.9476
4	6.671	BB	0.0540	332.25122	96.86038	66.5648

Totals : 499.13985 140.35887

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0468	41.81671	14.00863	8.2767
2	6.028	BB	0.0469	32.84092	10.97130	6.5002
3	6.671	BB	0.0538	430.57532	126.06590	85.2231

Totals : 505.23295 151.04584

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0457	36.63931	12.69411	9.1136
2	6.027	BB	0.0473	30.33237	10.02000	7.5448
3	6.671	BB	0.0538	335.05902	98.11987	83.3416

Totals : 402.03070 120.83397

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.0461	36.72724	12.57690	26.3684
2	6.671	BB	0.0538	102.55775	30.08397	73.6316

Totals : 139.28498 42.66087

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