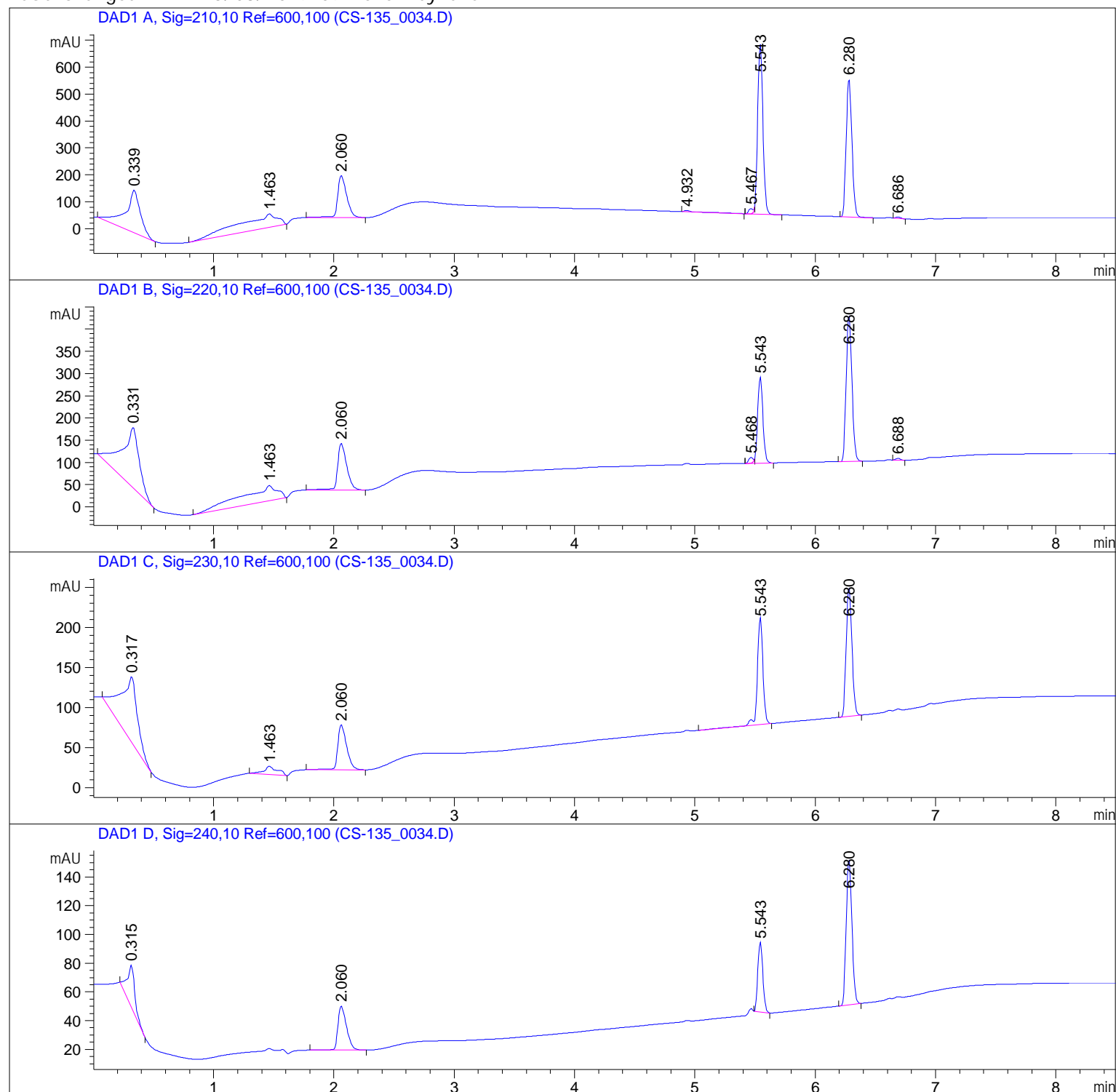


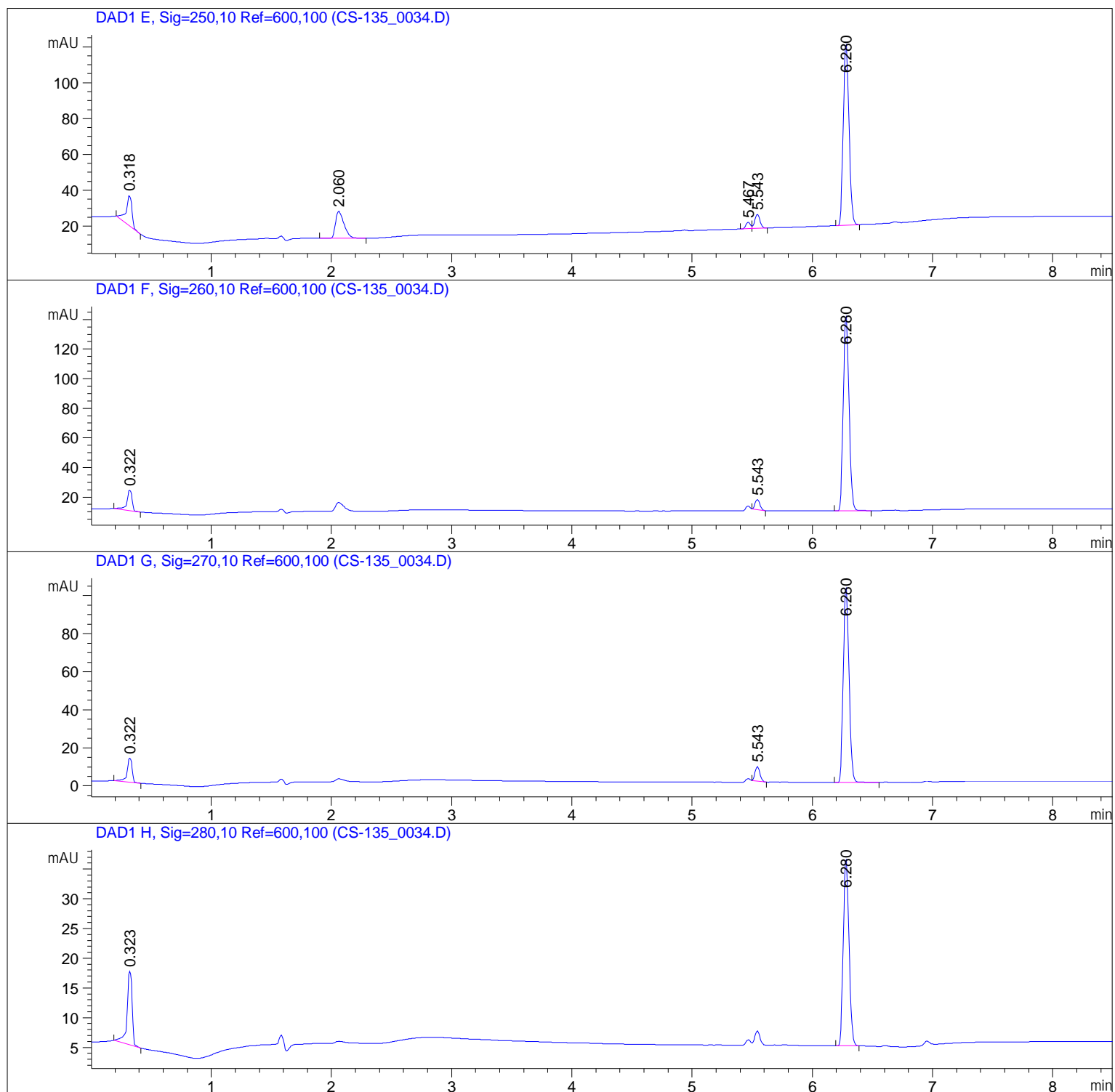
Sample Name: CS-135_0034

=====

Acq. Operator	: SYSTEM	Seq. Line	: 34
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 34
Injection Date	: 02/09/2019 15:52:52	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_0034

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

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

Sample Name: CS-135_0034

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	0.1196	1378.02673	158.18495	19.2820
2	1.463	BB	0.2954	1222.56482	50.32270	17.1067
3	2.060	BB	0.0785	809.52185	156.05026	11.3272
4	4.932	BB	0.0721	27.46782	5.33110	0.3843
5	5.467	BV E	0.0372	44.94666	19.30146	0.6289
6	5.543	VB R	0.0498	1937.28247	631.69617	27.1074
7	6.280	BB	0.0509	1711.89771	513.17462	23.9537
8	6.686	BB	0.0432	14.98089	5.60478	0.2096

Totals : 7146.68895 1539.66605

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	0.1308	1358.24170	135.61531	30.9189
2	1.463	BB	0.2698	759.11884	34.34719	17.2805
3	2.060	BB	0.0787	546.42438	105.04453	12.4387
4	5.468	BV E	0.0375	29.73846	12.61832	0.6770
5	5.543	VB R	0.0498	593.98712	193.53900	13.5215
6	6.280	BB	0.0508	1094.37439	329.11795	24.9122
7	6.688	BB	0.0435	11.03821	4.08547	0.2513

Totals : 4392.92309 814.36777

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	0.1233	759.52167	81.07044	36.2718
2	1.463	BB	0.1038	82.74231	10.51171	3.9514
3	2.060	BB	0.0779	287.88565	56.06357	13.7483
4	5.543	BB	0.0515	429.64401	133.60141	20.5181
5	6.280	BB	0.0507	534.17981	160.82924	25.5103

Totals : 2093.97345 442.07637

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	0.0647	125.47836	28.86965	16.6158
2	2.060	BB	0.0759	151.49188	30.55033	20.0605
3	5.543	BB	0.0482	141.84094	48.40235	18.7825
4	6.280	BB	0.0507	336.36288	101.34157	44.5411

Totals : 755.17407 209.16390

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0523	58.61797	16.96362	11.6718
2	2.060	BB	0.0748	73.09151	15.01081	14.5538
3	5.467	BV	0.0427	9.62800	3.65525	1.9171
4	5.543	VB	0.0497	24.11171	7.88664	4.8011
5	6.280	BB	0.0507	336.76816	101.42879	67.0563

Totals : 502.21735 144.94510

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	0.0474	41.35838	13.63905	8.2512
2	5.543	BB	0.0445	19.40994	6.97328	3.8724
3	6.280	BB	0.0509	440.47443	132.24342	87.8765

Totals : 501.24274 152.85575

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0464	36.68032	12.45514	9.1341
2	5.543	BB	0.0472	21.68846	7.61180	5.4009
3	6.280	BB	0.0509	343.20547	102.91908	85.4650

Totals : 401.57425 122.98603

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	0.0464	36.47509	12.35732	25.8093
2	6.280	BB	0.0508	104.85039	31.55352	74.1907

Totals : 141.32547 43.91085

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