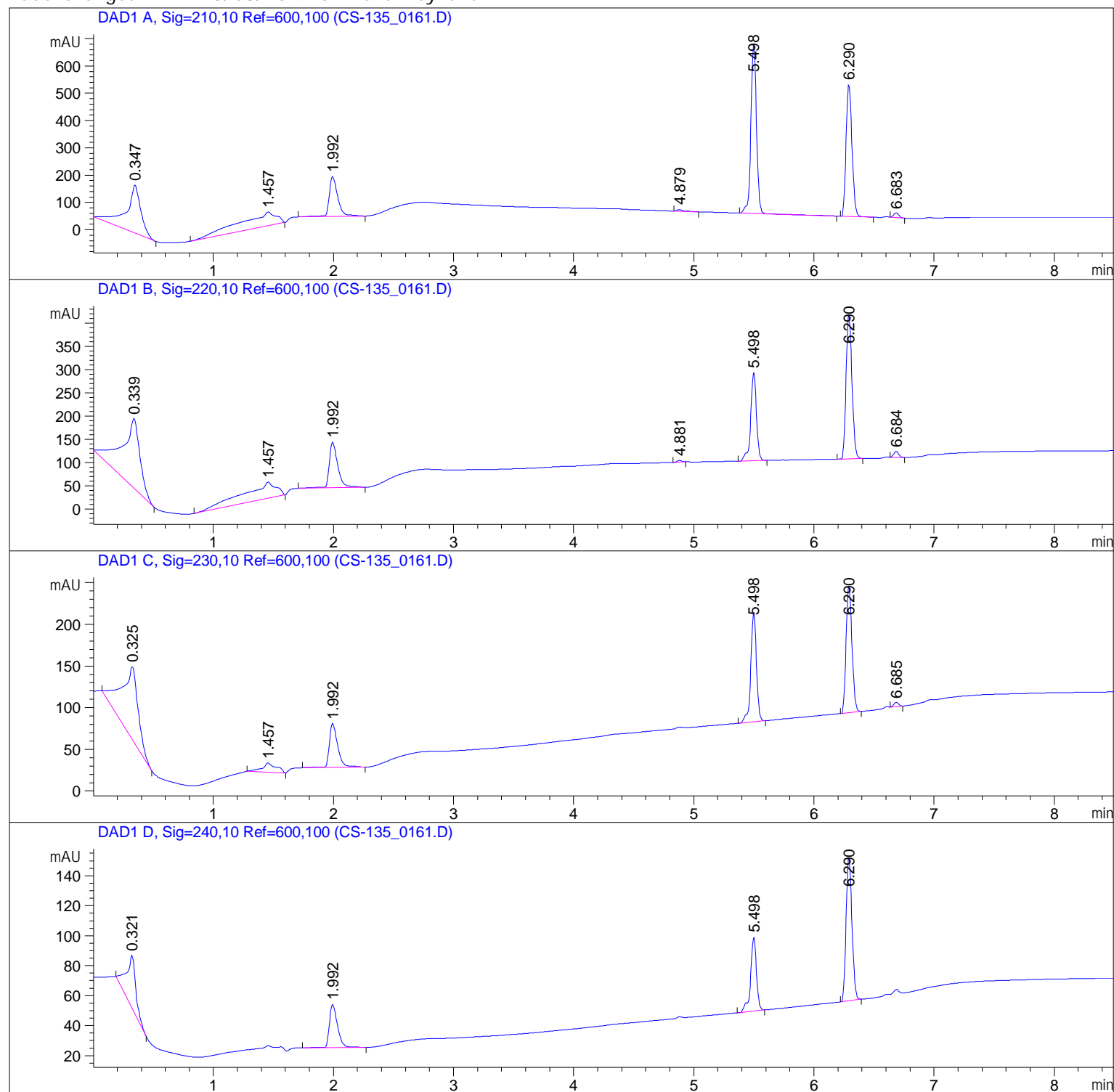


Sample Name: CS-135_0161

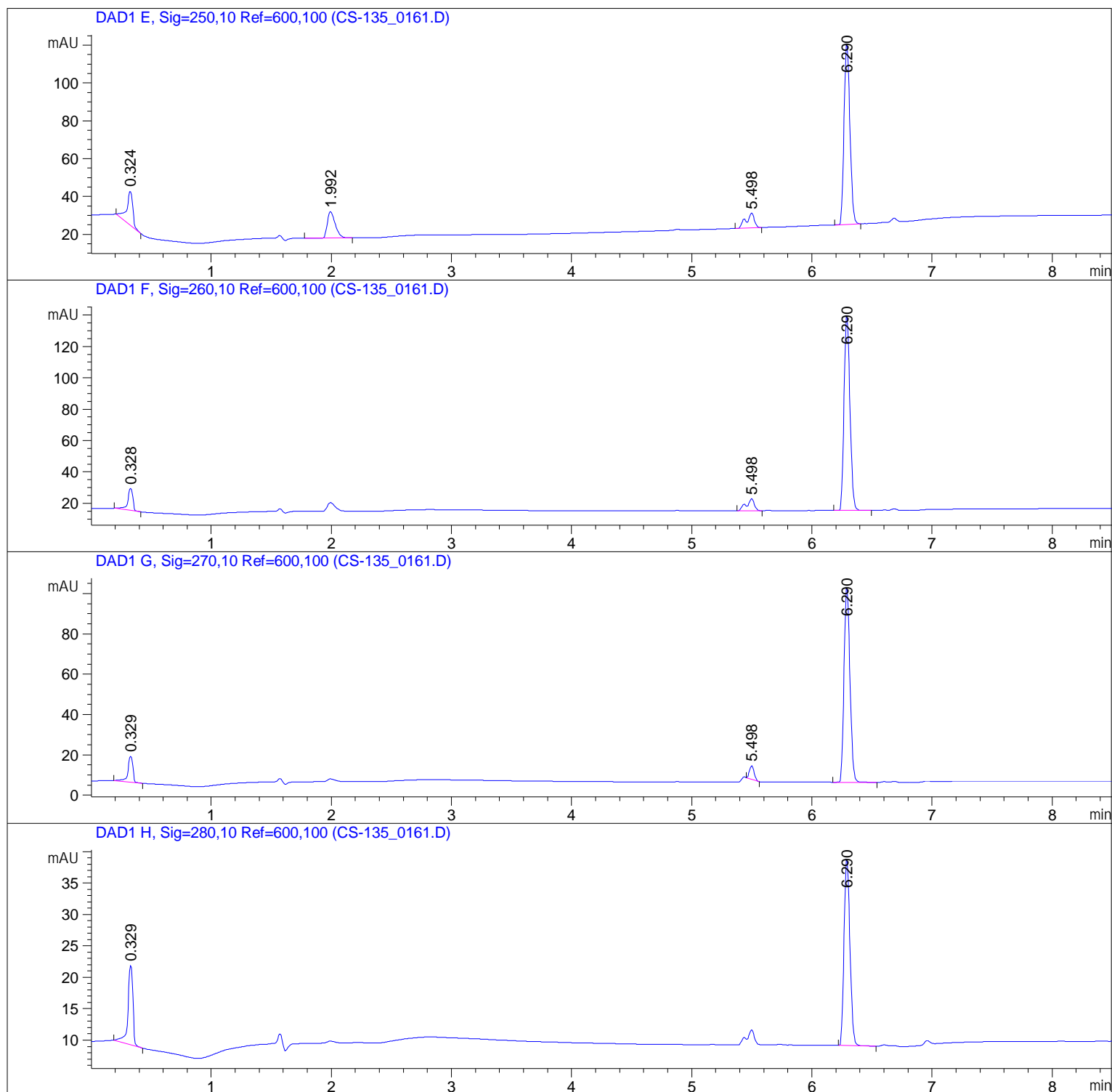
=====

Acq. Operator : SYSTEM Seq. Line : 161
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II Location : 161
Injection Date : 03/09/2019 10:55:52 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_0161

=====
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	0.347	BB	0.1199	1536.02710	175.85902	21.4806
2	1.457	BB	0.2788	1152.11182	50.75436	16.1117
3	1.992	BB	0.0758	726.76666	146.59094	10.1635
4	4.879	BB	0.0508	20.98732	6.30888	0.2935
5	5.498	BB	0.0496	2016.53906	626.41010	28.2003
6	6.290	BB	0.0537	1647.71558	484.30756	23.0425
7	6.683	BB	0.0456	50.61150	17.55219	0.7078

Totals : 7150.75903 1507.78304

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1407	1559.47717	150.78790	34.6824
2	1.457	BB	0.2539	711.22321	34.59280	15.8174
3	1.992	BB	0.0760	490.00784	98.62433	10.8976
4	4.881	BB	0.0427	9.99161	3.79323	0.2222
5	5.498	BB	0.0508	637.38715	191.82928	14.1753
6	6.290	BB	0.0536	1052.33826	310.35999	23.4037
7	6.684	BB	0.0456	36.03172	12.50662	0.8013

Totals : 4496.45696 802.49415

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.1213	814.63062	86.91759	38.4378
2	1.457	BB	0.1105	90.76740	10.97305	4.2828
3	1.992	BB	0.0744	255.36169	52.81242	12.0491
4	5.498	BB	0.0501	431.66183	132.26234	20.3677
5	6.290	BB	0.0535	513.36383	151.61966	24.2227
6	6.685	BB	0.0444	13.56175	4.88345	0.6399

Totals : 2119.34713 439.46852

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

Sample Name: CS-135_0161

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0754	189.94760	34.95324	23.2799
2	1.992	BB	0.0726	135.02225	28.86060	16.5483
3	5.498	BB	0.0516	167.84801	49.46578	20.5714
4	6.290	BB	0.0535	323.11130	95.49406	39.6004

Totals : 815.92915 208.77369

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0536	63.83038	17.88436	13.0798
2	1.992	BB	0.0707	63.28163	13.99775	12.9673
3	5.498	BB	0.0675	37.33434	7.85418	7.6504
4	6.290	BB	0.0535	323.56155	95.56097	66.3025

Totals : 488.00790 135.29726

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0467	41.76521	14.02997	8.3504
2	5.498	BB	0.0657	35.24429	7.66210	7.0466
3	6.290	BB	0.0536	423.15091	124.58974	84.6030

Totals : 500.16041 146.28181

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0459	37.04071	12.73461	9.6159
2	5.498	BB	0.0438	18.55249	6.80270	4.8163
3	6.290	BB	0.0537	329.60928	96.97393	85.5678

Totals : 385.20249 116.51123

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0460	36.65390	12.58797	26.5855
2	6.290	BB	0.0537	101.21765	29.76632	73.4145

Totals : 137.87155 42.35429

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