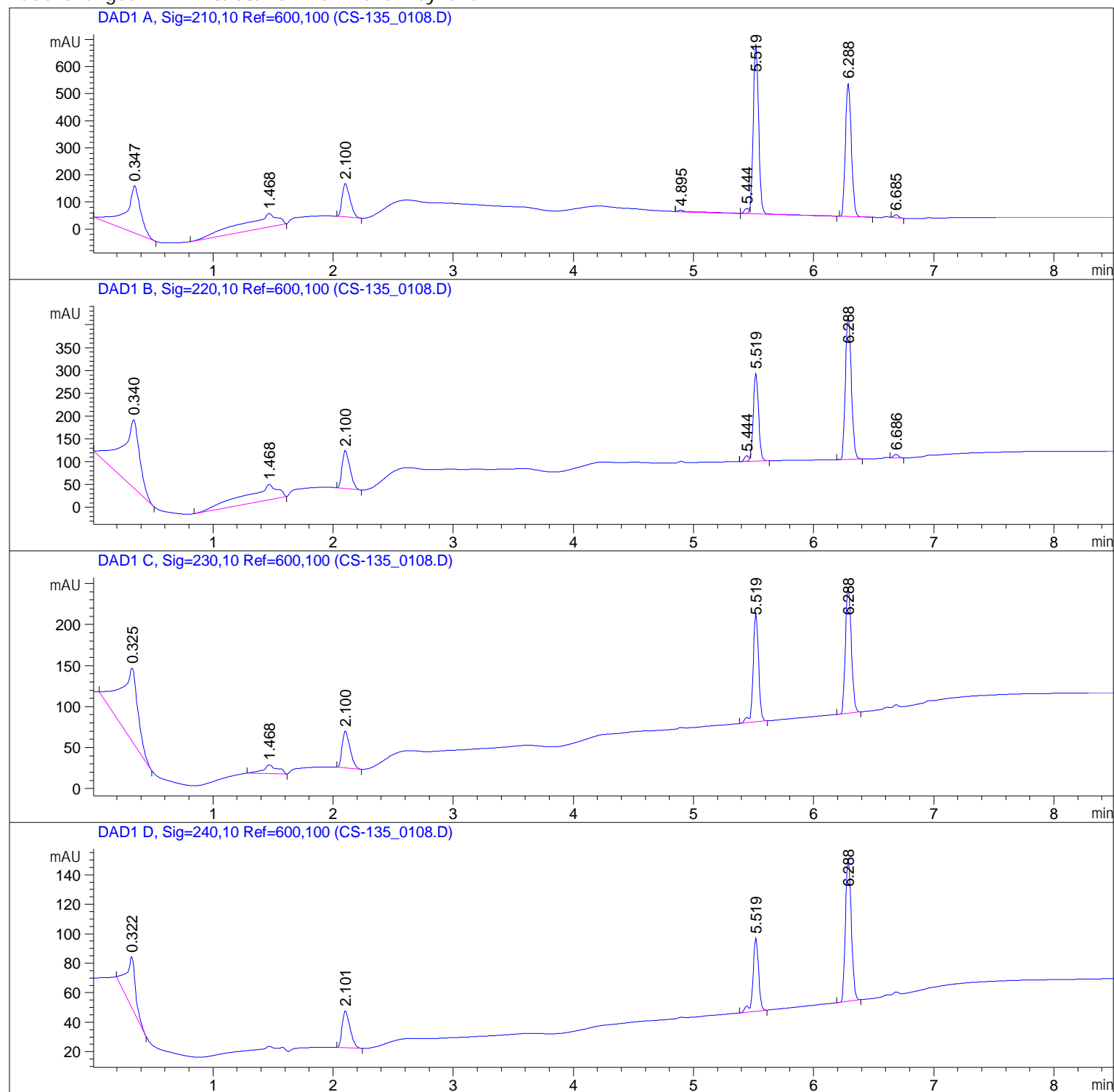


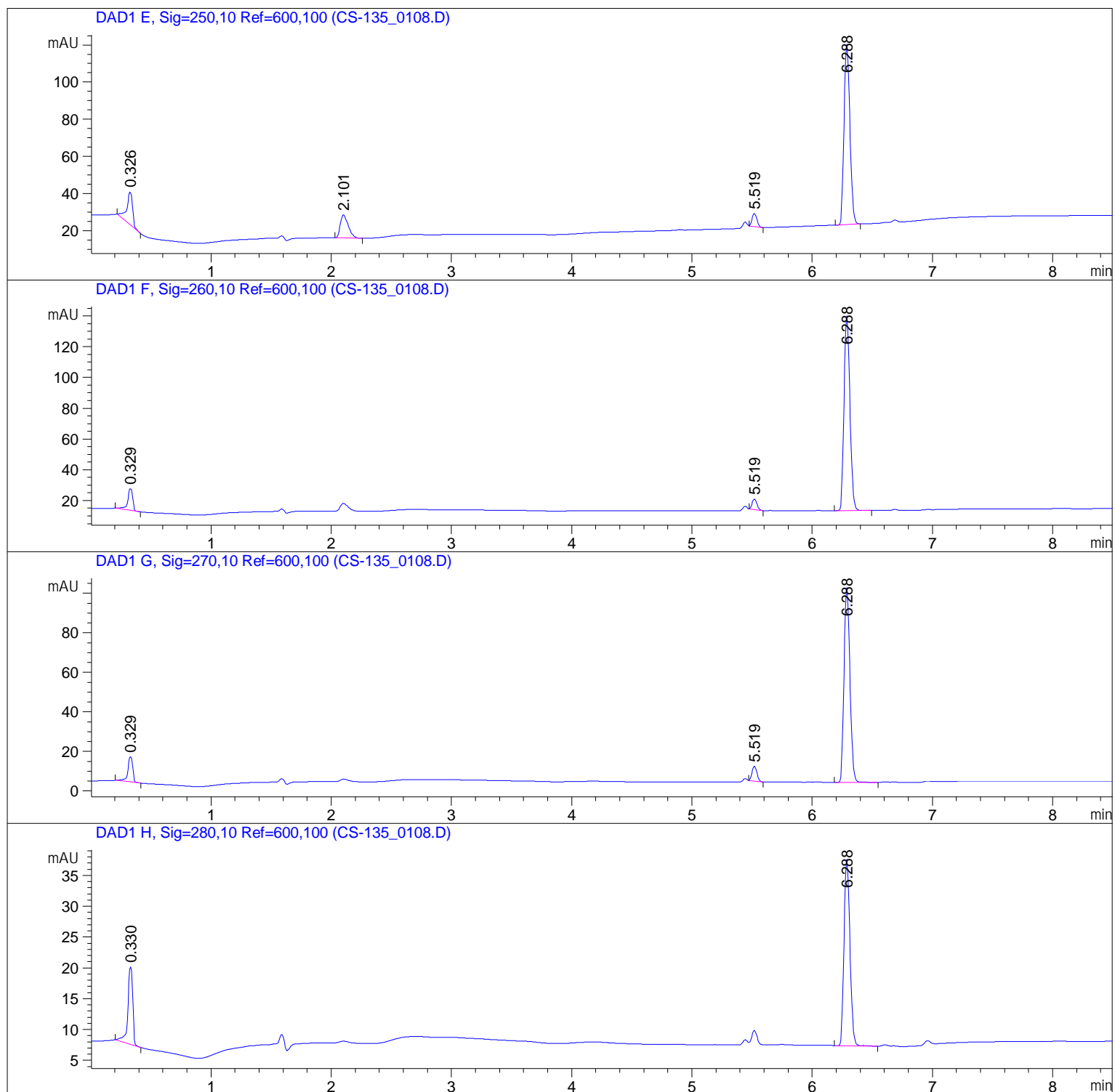
Sample Name: CS-135_0108

=====

Acq. Operator	: SYSTEM	Seq. Line	: 108
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 108
Injection Date	: 03/09/2019 02:58:52	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_0108

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

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

Sample Name: CS-135_0108

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	0.1200	1533.26721	175.40302	22.0570
2	1.468	BB	0.2718	1117.35242	50.17961	16.0738
3	2.100	BB	0.0709	564.05908	124.42842	8.1144
4	4.895	BV E	0.0650	23.56296	5.18202	0.3390
5	5.444	VV E	0.0373	42.56200	18.15615	0.6123
6	5.519	VB R	0.0503	1954.39771	628.06744	28.1153
7	6.288	BB	0.0538	1687.36072	494.47922	24.2738
8	6.685	BB	0.0444	28.81479	10.37566	0.4145

Totals : 6951.37689 1506.27153

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.340	BB	0.1409	1555.24927	150.12796	35.7953
2	1.468	BB	0.2471	688.65717	34.17822	15.8500
3	2.100	BB	0.0709	378.97015	83.62125	8.7223
4	5.444	BV E	0.0381	28.50238	11.84970	0.6560
5	5.519	VB R	0.0501	594.42920	192.22600	13.6813
6	6.288	BB	0.0537	1078.09766	316.96945	24.8133
7	6.686	BB	0.0447	20.93449	7.47069	0.4818

Totals : 4344.84031 796.44327

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	0.1303	889.96722	89.24818	41.7182
2	1.468	BB	0.1085	90.10764	11.12265	4.2239
3	2.100	BB	0.0710	204.09927	44.95201	9.5674
4	5.519	BB	0.0512	423.15005	132.56221	19.8356
5	6.288	BB	0.0536	525.95721	154.86855	24.6548

Totals : 2133.28140 432.75360

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0729	178.45898	34.18433	22.7063
2	2.101	BB	0.0713	114.14986	25.00411	14.5239
3	5.519	BB	0.0522	162.36044	49.57084	20.6580
4	6.288	BB	0.0536	330.97711	97.53552	42.1119

Totals : 785.94640 206.29480

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	0.0540	60.75630	17.71878	12.9535
2	2.101	BB	0.0715	57.27901	12.48048	12.2121
3	5.519	BB	0.0445	19.59209	7.03893	4.1771
4	6.288	BB	0.0536	331.40619	97.59755	70.6572

Totals : 469.03360 134.83573

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0463	41.06350	13.96929	8.3190
2	5.519	BB	0.0445	19.14845	6.87251	3.8792
3	6.288	BB	0.0537	433.40155	127.24220	87.8018

Totals : 493.61349 148.08400

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	0.0453	36.12537	12.66008	9.1334
2	5.519	BB	0.0455	21.68694	7.55269	5.4830
3	6.288	BB	0.0538	337.71628	99.05563	85.3835

Totals : 395.52859 119.26840

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0454	35.80713	12.51518	25.6345
2	6.288	BB	0.0538	103.87630	30.41921	74.3655

Totals : 139.68344 42.93439

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