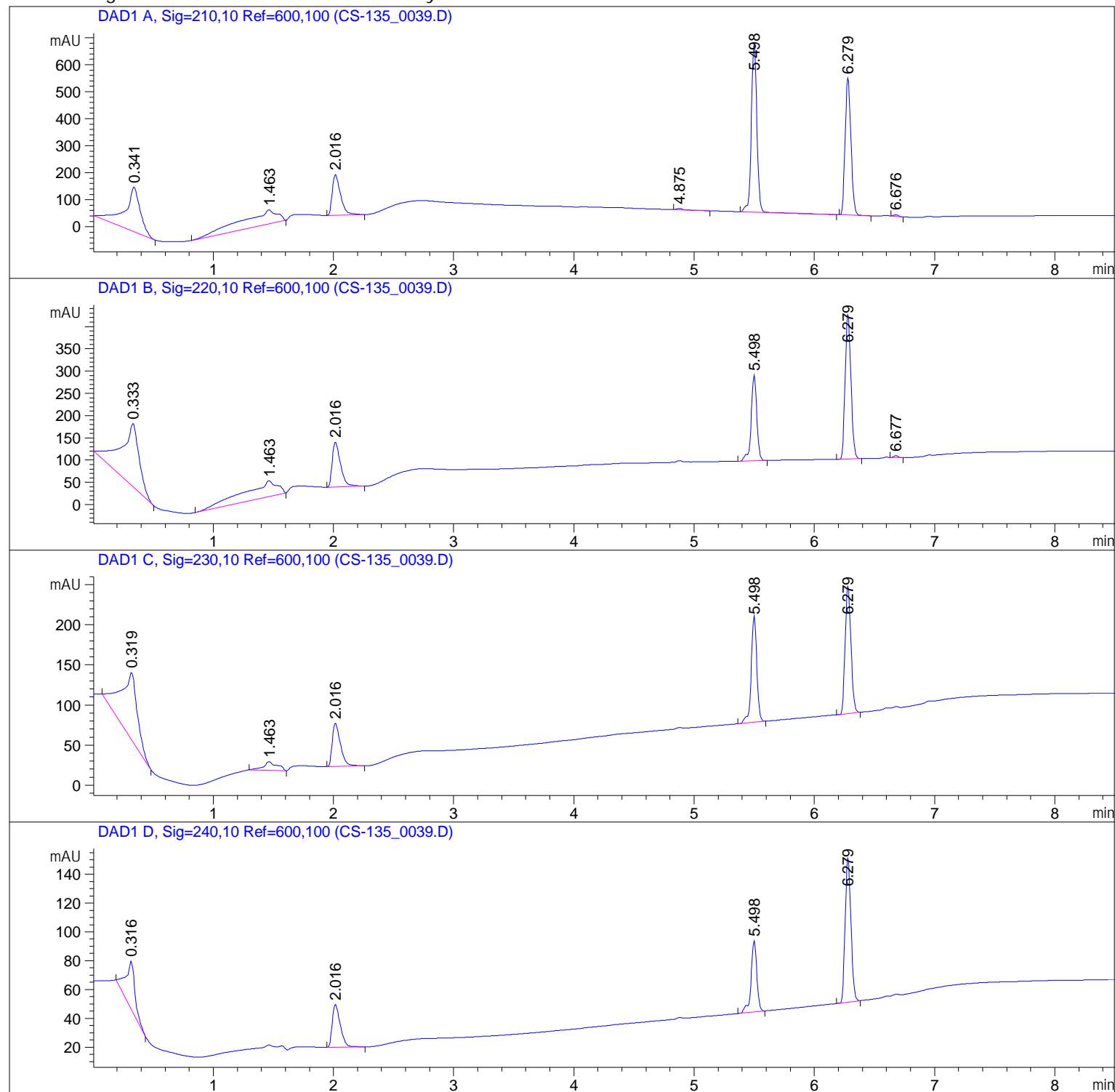


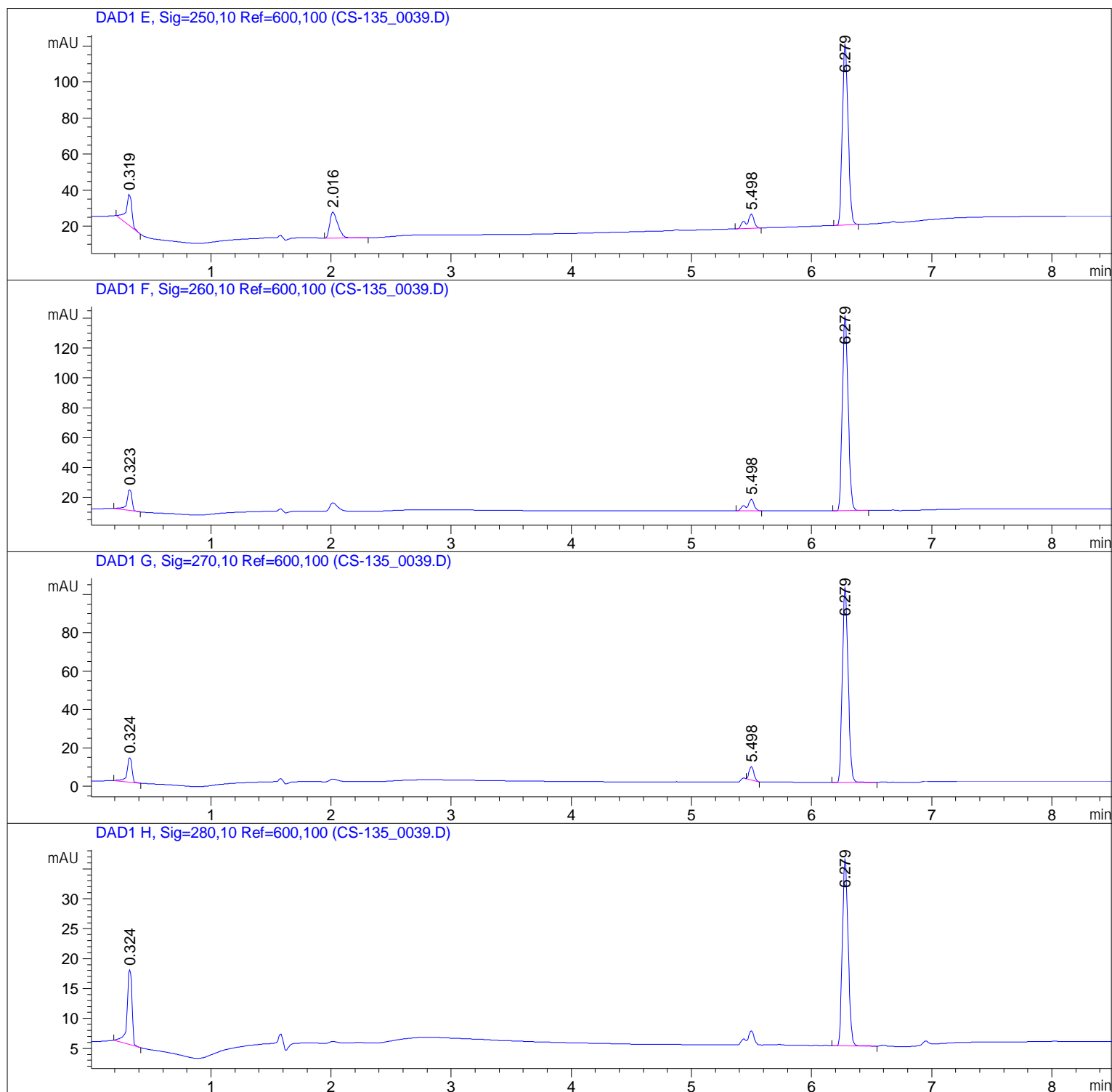
Sample Name: CS-135_0039

=====

Acq. Operator	: SYSTEM	Seq. Line	: 39
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 39
Injection Date	: 02/09/2019 16:37:52	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_0039

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

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

Sample Name: CS-135_0039

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1233	1490.89722	165.24438	20.9100
2	1.463	BB	0.2771	1177.90466	51.83586	16.5202
3	2.016	BB	0.0739	716.67792	149.66652	10.0515
4	4.875	BB	0.0490	17.92622	5.64886	0.2514
5	5.498	BB	0.0513	2005.88208	628.01300	28.1327
6	6.279	BB	0.0532	1705.28674	507.21686	23.9168
7	6.676	BB	0.0458	15.49187	5.68379	0.2173

Totals : 7130.06670 1513.30927

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.333	BB	0.1371	1502.54553	142.40796	33.7461
2	1.463	BB	0.2540	735.36261	35.44847	16.5157
3	2.016	BB	0.0740	482.76047	100.64022	10.8424
4	5.498	BB	0.0522	630.21869	192.35268	14.1543
5	6.279	BB	0.0531	1090.37280	325.24850	24.4890
6	6.677	BB	0.0459	11.24392	4.10899	0.2525

Totals : 4452.50402 800.20682

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.1226	771.89178	82.92563	37.1843
2	1.463	BB	0.1052	87.96656	11.01378	4.2376
3	2.016	BB	0.0734	256.24713	54.00229	12.3442
4	5.498	BB	0.0516	427.72272	132.68243	20.6047
5	6.279	BB	0.0531	532.02582	158.92030	25.6293

Totals : 2075.85401 439.54444

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.0750	172.44092	32.96334	21.2882
2	2.016	BB	0.0721	137.41132	29.60634	16.9638
3	5.498	BB	0.0529	165.17899	49.59839	20.3917

Sample Name: CS-135_0039

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.279	BB	0.0530	334.99744	100.12805	41.3562

Totals : 810.02866 212.29613

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0522	59.57432	17.27295	11.9911
2	2.016	BB	0.0717	66.59733	14.46796	13.4047
3	5.498	BB	0.0642	35.16091	7.85360	7.0772
4	6.279	BB	0.0531	335.48694	100.21067	67.5269

Totals : 496.81949 139.80518

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0471	41.56609	13.80789	8.0946
2	5.498	BB	0.0628	33.34427	7.66522	6.4935
3	6.279	BB	0.0532	438.59500	130.64909	85.4120

Totals : 513.50536 152.12220

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0461	36.71551	12.57344	9.2313
2	5.498	BB	0.0441	19.32440	7.03419	4.8587
3	6.279	BB	0.0532	341.68936	101.67992	85.9100

Totals : 397.72927 121.28756

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0462	36.49368	12.46656	25.7959
2	6.279	BB	0.0532	104.97713	31.20449	74.2041

Totals : 141.47081 43.67105

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