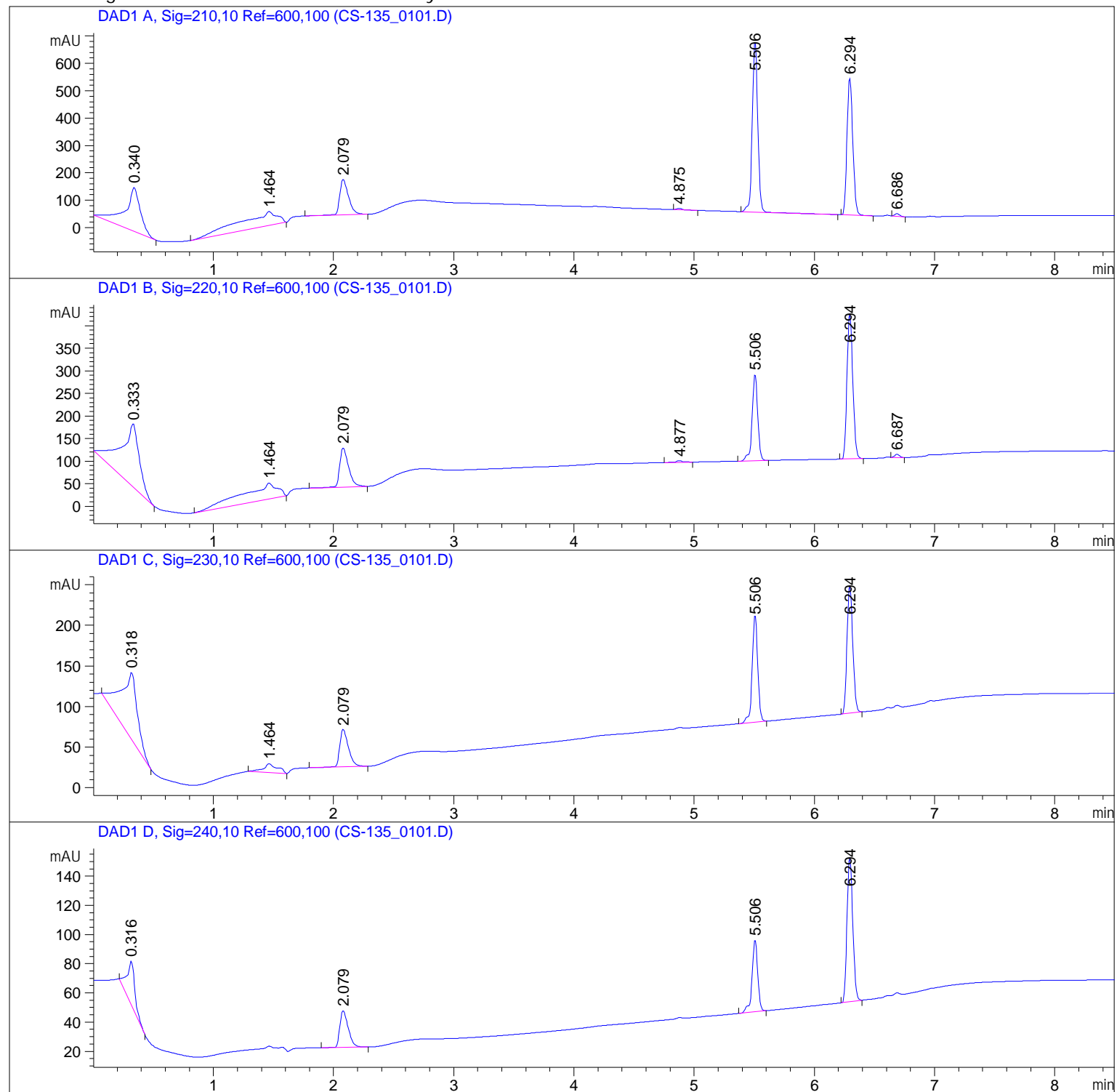


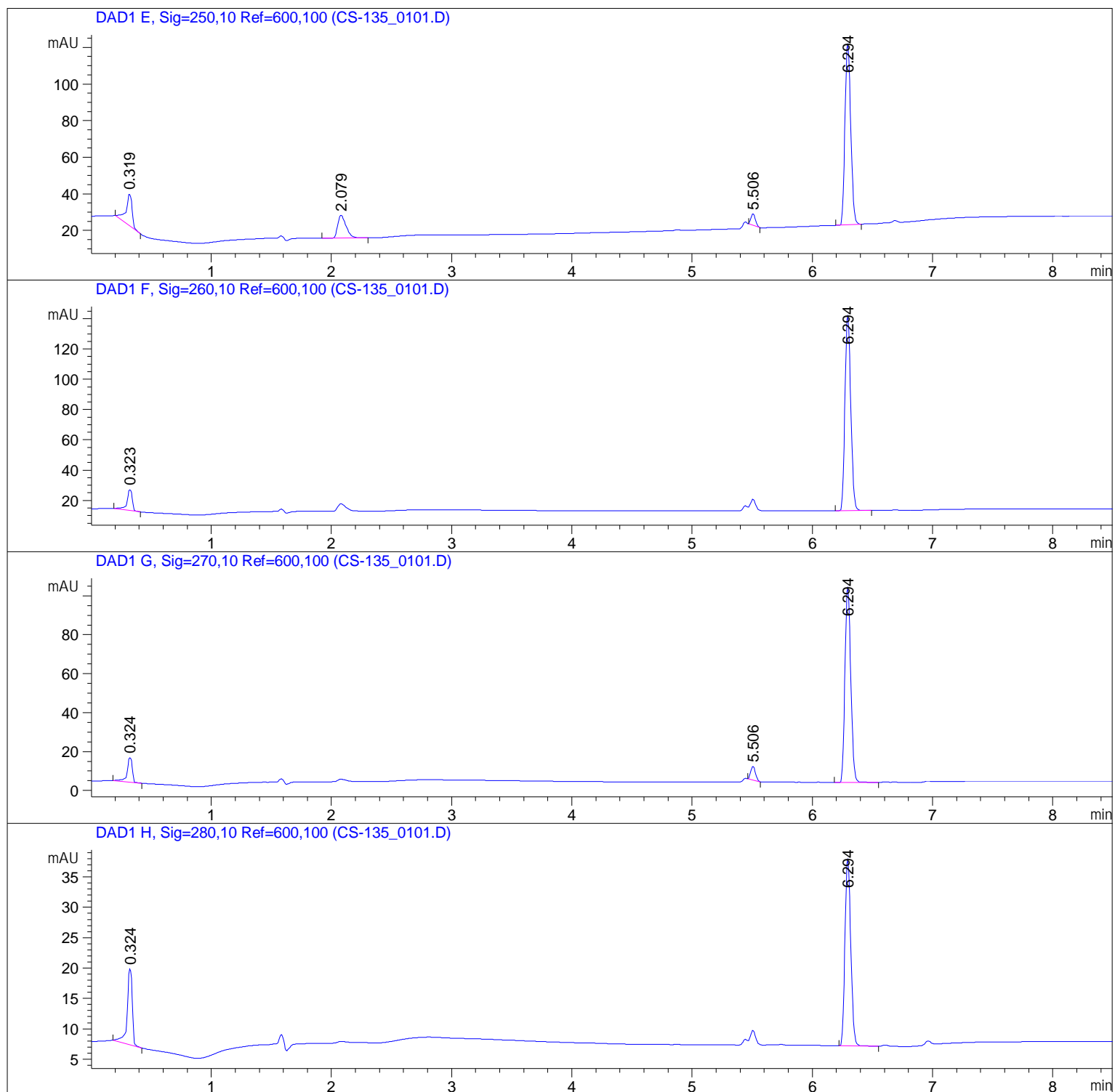
Sample Name: CS-135_0101

=====

Acq. Operator	: SYSTEM	Seq. Line	: 101
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 101
Injection Date	: 03/09/2019 01:55:52	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_0101

=====
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	0.340	BB	0.1259	1462.50830	161.09808	20.7524
2	1.464	BB	0.2878	1203.15173	51.26202	17.0722
3	2.079	BB	0.0775	657.77881	129.08214	9.3336
4	4.875	BB	0.0486	17.01717	5.42720	0.2415
5	5.506	BB	0.0493	2001.47668	625.39984	28.4001
6	6.294	BB	0.0532	1679.26831	499.92725	23.8281
7	6.686	BB	0.0446	26.22929	9.37768	0.3722

Totals : 7047.43030 1481.57421

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	0.1375	1476.60242	139.46762	33.5826
2	1.464	BB	0.2637	750.65442	35.07141	17.0722
3	2.079	BB	0.0772	440.34512	86.77176	10.0148
4	4.877	BB	0.0506	12.05495	3.64307	0.2742
5	5.506	BB	0.0501	625.85760	191.48666	14.2340
6	6.294	BB	0.0531	1072.79138	320.47455	24.3987
7	6.687	BB	0.0445	18.62259	6.67539	0.4235

Totals : 4396.92849 783.59046

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.1226	778.04120	82.04423	38.0282
2	1.464	BB	0.1082	88.34257	10.94540	4.3179
3	2.079	BB	0.0763	231.15317	46.22845	11.2980
4	5.506	BB	0.0495	424.88623	132.03186	20.7671
5	6.294	BB	0.0530	523.53760	156.60934	25.5888

Totals : 2045.96076 427.85928

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	0.0649	136.17058	30.04156	18.1154
2	2.079	BB	0.0746	122.28728	25.21515	16.2685

Sample Name: CS-135_0101

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	5.506	BB	0.0507	163.63457	49.38150	21.7691
4	6.294	BB	0.0530	329.58981	98.64371	43.8470

Totals : 751.68224 203.28192

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	0.0535	61.55148	17.28442	13.1796
2	2.079	BB	0.0738	59.42516	12.42895	12.7243
3	5.506	BB	0.0404	16.06436	6.16112	3.4397
4	6.294	BB	0.0530	329.98019	98.71042	70.6564

Totals : 467.02119 134.58490

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	41.47072	13.77982	8.7659
2	6.294	BB	0.0531	431.62085	128.70239	91.2341

Totals : 473.09157 142.48221

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	0.0464	37.12292	12.59030	9.4497
2	5.506	BB	0.0443	19.41786	7.01549	4.9428
3	6.294	BB	0.0532	336.30734	100.18182	85.6075

Totals : 392.84812 119.78761

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	0.0464	36.86190	12.48404	26.2996
2	6.294	BB	0.0532	103.29933	30.74919	73.7004

Totals : 140.16123 43.23324

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