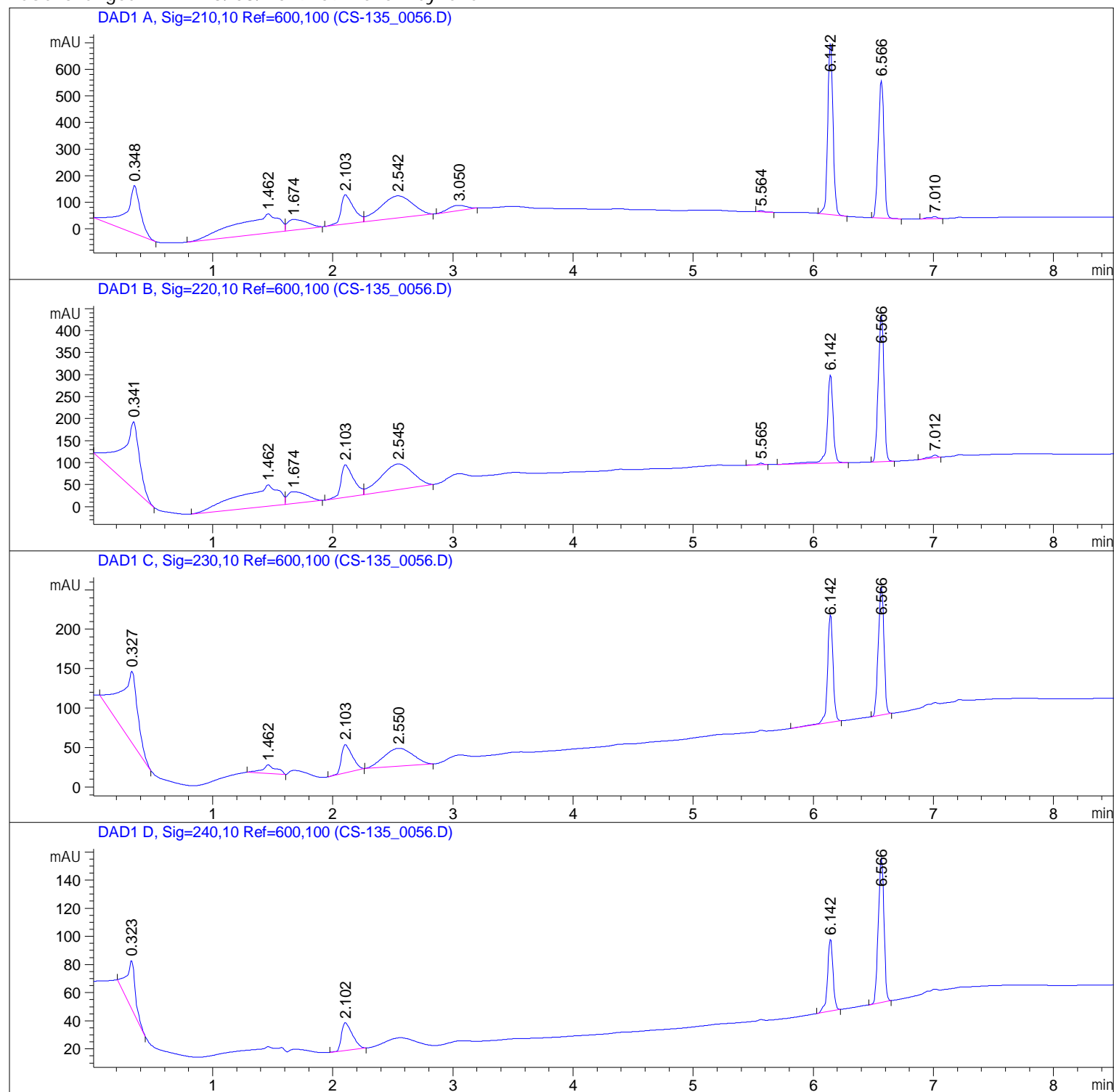


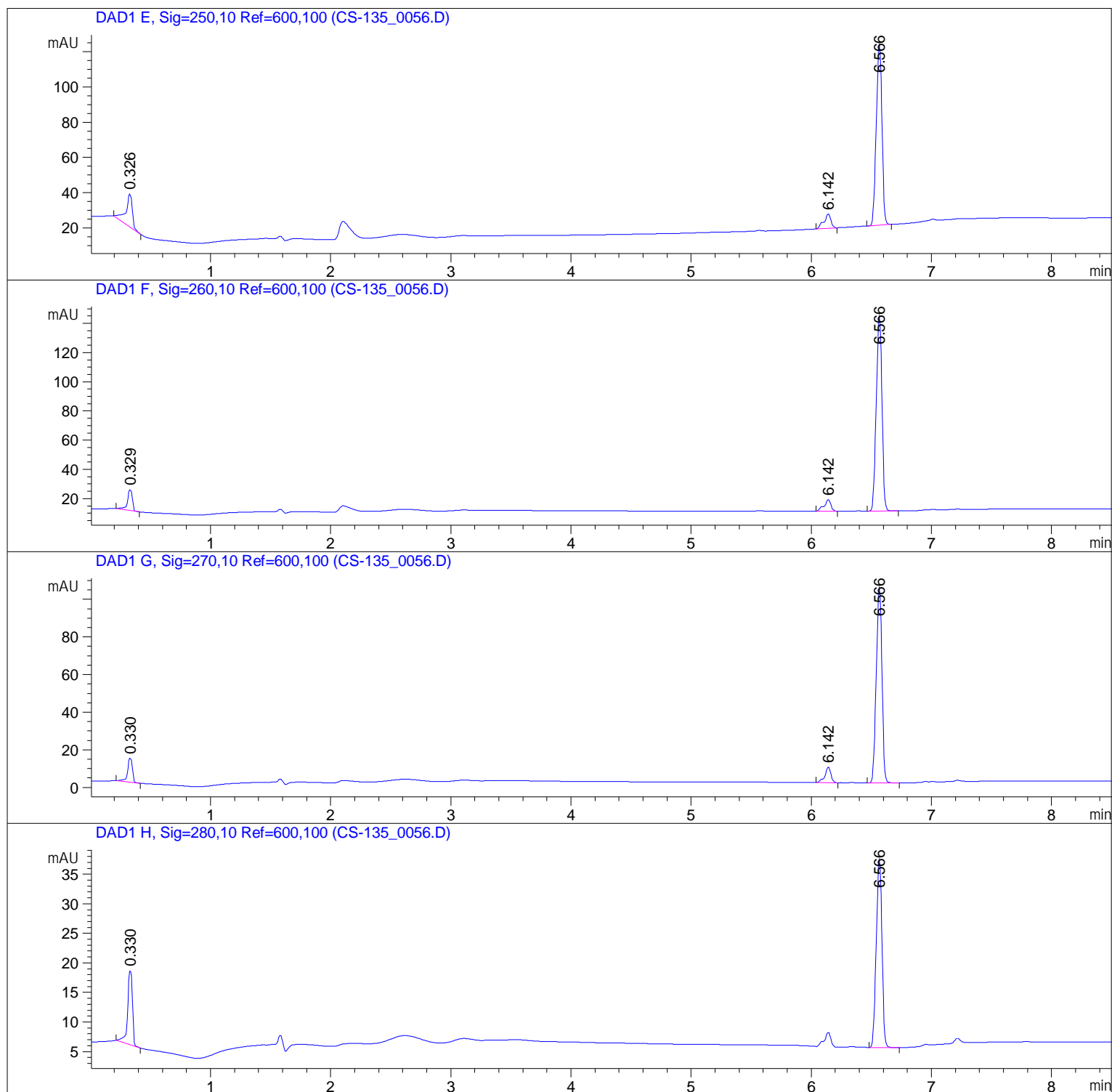
Sample Name: CS-135_0056

=====

Acq. Operator	: SYSTEM	Seq. Line	: 56
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 56
Injection Date	: 02/09/2019 19:10:52	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_0056

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

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

Sample Name: CS-135_0056

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.348	BB	0.1186	1550.73254	179.87067	15.2815
2	1.462	BV	0.3090	1822.13770	72.07083	17.9560
3	1.674	VB	0.1811	428.44568	39.33742	4.2221
4	2.103	BV	0.1100	817.55133	110.95222	8.0564
5	2.542	VB	0.2942	1575.92786	83.51431	15.5298
6	3.050	BB	0.1750	212.53188	19.83329	2.0944
7	5.564	BB	0.0450	15.81879	5.59337	0.1559
8	6.142	BB	0.0478	1977.24658	644.28778	19.4845
9	6.566	BB	0.0525	1710.00122	517.66559	16.8510
10	7.010	BB	0.0656	37.39518	8.13632	0.3685

Totals : 1.01478e4 1681.26179

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1394	1569.15637	153.29683	24.3636
2	1.462	BV	0.2882	1139.32825	48.48404	17.6898
3	1.674	VB	0.1805	288.49811	26.60359	4.4794
4	2.103	BV	0.1089	538.29547	73.98107	8.3579
5	2.545	VB	0.2924	1083.42480	57.88738	16.8219
6	5.565	BB	0.0456	10.46335	3.63599	0.1625
7	6.142	BB	0.0522	690.59283	200.51450	10.7225
8	6.566	BB	0.0524	1094.72290	332.24924	16.9973
9	7.012	BB	0.0635	26.09690	5.91057	0.4052

Totals : 6440.57898 902.56320

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.1278	876.82990	89.86639	34.5937
2	1.462	BB	0.1083	88.14812	10.90179	3.4777
3	2.103	BB	0.0963	222.65652	35.92011	8.7845
4	2.550	BB	0.2696	378.88705	22.59488	14.9483
5	6.142	BB	0.0490	434.87994	137.05891	17.1574
6	6.566	BB	0.0523	533.25391	162.32401	21.0385

Totals : 2534.65544 458.66610

Sample Name: CS-135_0056

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0706	170.11871	33.85690	21.4700
2	2.102	BB	0.0966	123.41479	19.83159	15.5757
3	6.142	BB	0.0491	162.93318	51.16884	20.5632
4	6.566	BB	0.0523	335.88736	102.29518	42.3911

Totals : 792.35405 207.15251

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	0.0565	70.33901	18.43230	15.9733
2	6.142	BB	0.0596	32.97725	8.08287	7.4888
3	6.566	BB	0.0524	337.03650	102.43631	76.5378

Totals : 440.35276 128.95148

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	0.0452	40.21320	14.11209	7.8671
2	6.142	BB	0.0584	31.15201	7.83914	6.0944
3	6.566	BB	0.0524	439.79379	133.45258	86.0385

Totals : 511.15901 155.40380

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0444	35.44197	12.77511	8.7115
2	6.142	BB	0.0532	29.23374	8.27980	7.1856
3	6.566	BB	0.0525	342.16443	103.75706	84.1029

Totals : 406.84014 124.81196

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	0.0445	35.07061	12.59826	25.0172
2	6.566	BB	0.0525	105.11523	31.82237	74.9828

Totals : 140.18584 44.42063

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