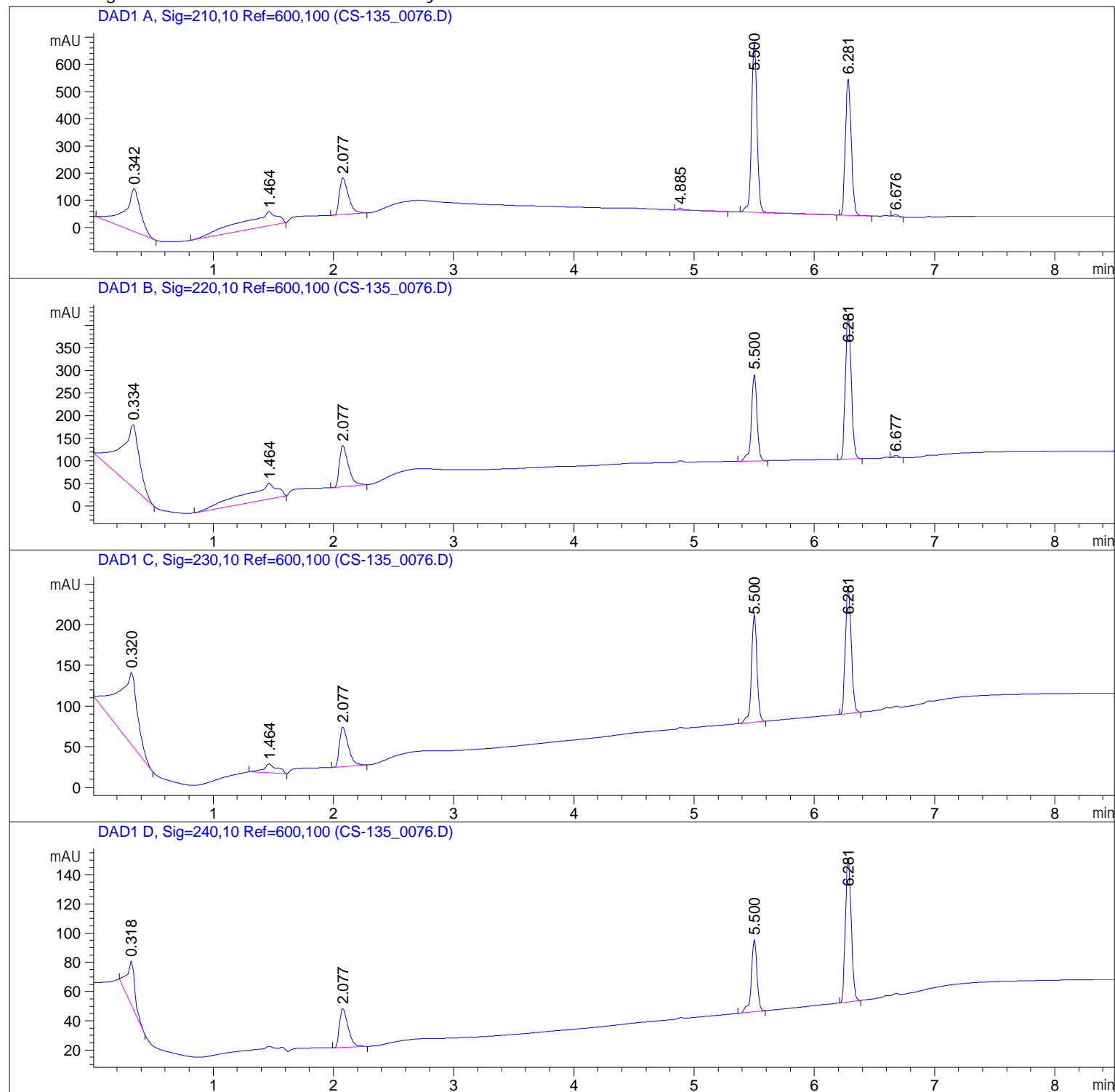


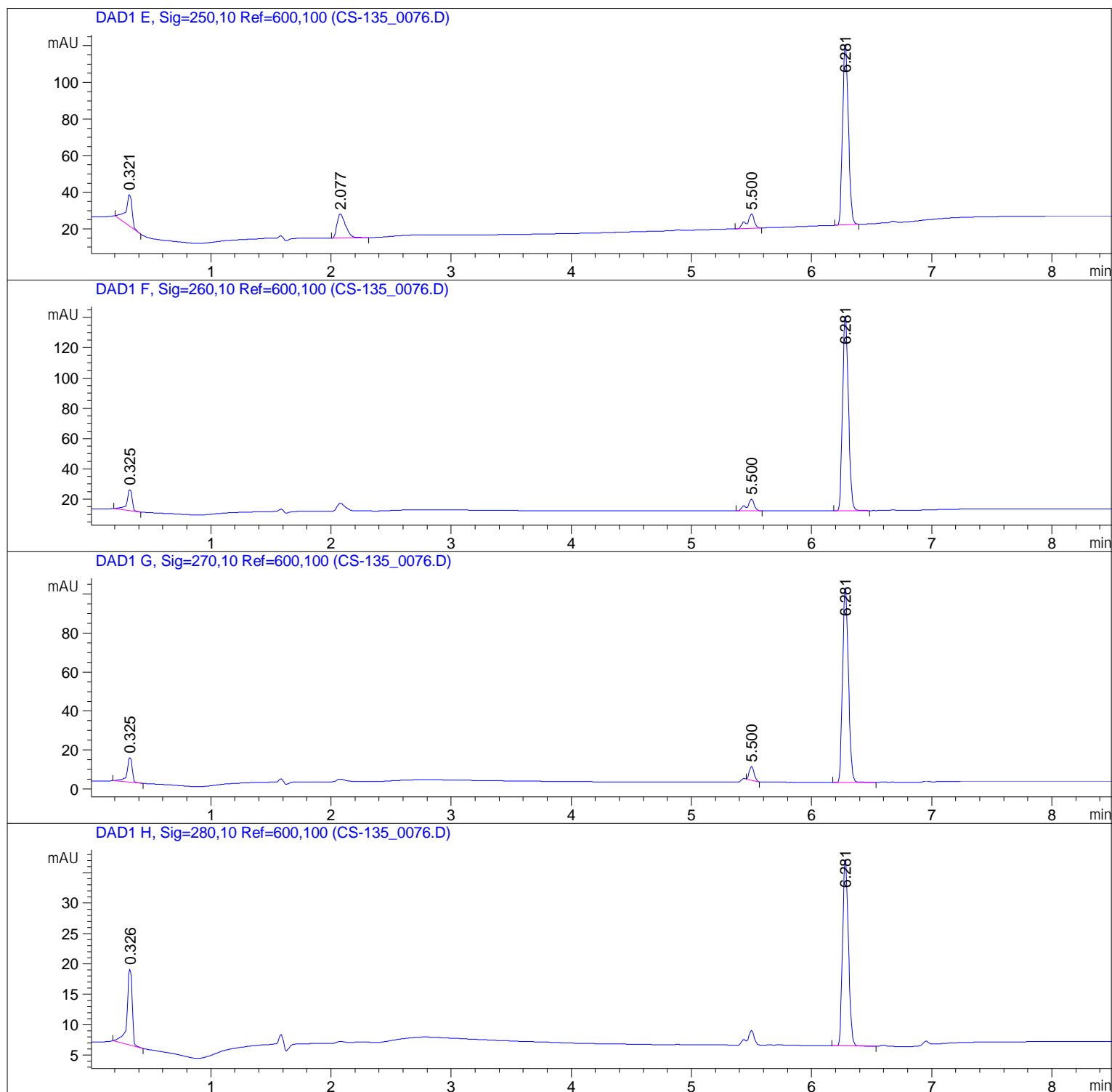
Sample Name: CS-135_0076

=====

Acq. Operator	: SYSTEM	Seq. Line	: 76
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 76
Injection Date	: 02/09/2019 22:10:52	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_0076

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

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

Sample Name: CS-135_0076

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.342	BB	0.1261	1446.92236	159.10107	20.5891
2	1.464	BB	0.2766	1156.07849	50.97407	16.4505
3	2.077	BB	0.0777	692.02460	135.19269	9.8472
4	4.885	BB	0.0565	19.52686	5.36538	0.2779
5	5.500	BB	0.0491	1997.68420	628.47821	28.4262
6	6.281	BB	0.0534	1697.11377	502.58301	24.1492
7	6.676	BB	0.0459	18.25771	6.67944	0.2598

Totals : 7027.60800 1488.37388

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.334	BB	0.1408	1514.54480	139.34320	34.2691
2	1.464	BB	0.2520	715.95343	34.79907	16.1997
3	2.077	BB	0.0798	465.86646	90.87392	10.5410
4	5.500	BB	0.0499	625.43860	192.51558	14.1516
5	6.281	BB	0.0533	1084.30994	322.18539	24.5343
6	6.677	BB	0.0463	13.44585	4.85857	0.3042

Totals : 4419.55907 784.57573

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.1434	994.78644	88.30648	43.5870
2	1.464	BB	0.1052	88.10387	11.03005	3.8603
3	2.077	BB	0.0770	245.39487	48.51336	10.7521
4	5.500	BB	0.0493	424.85858	132.77025	18.6154
5	6.281	BB	0.0532	529.15680	157.44017	23.1852

Totals : 2282.30055 438.06031

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0661	138.50069	29.84946	18.0775
2	2.077	BB	0.0754	130.91042	26.60075	17.0868
3	5.500	BB	0.0504	163.60149	49.65956	21.3538

Sample Name: CS-135_0076

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.281	BB	0.0532	333.13547	99.17744	43.4819

Totals : 766.14806 205.28721

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0551	63.10272	17.08783	12.7607
2	2.077	BB	0.0747	63.92803	13.14278	12.9276
3	5.500	BB	0.0623	33.90055	7.86149	6.8554
4	6.281	BB	0.0532	333.57590	99.24733	67.4562

Totals : 494.50721 137.33943

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0483	42.79566	13.75540	8.3702
2	5.500	BB	0.0610	32.20066	7.66711	6.2980
3	6.281	BB	0.0533	436.28928	129.40138	85.3318

Totals : 511.28559 150.82389

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0477	38.52701	12.59312	9.6806
2	5.500	BB	0.0442	19.56863	7.09078	4.9169
3	6.281	BB	0.0534	339.88773	100.72664	85.4025

Totals : 397.98337 120.41054

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0478	38.36136	12.50479	26.8557
2	6.281	BB	0.0534	104.48112	30.91850	73.1443

Totals : 142.84248 43.42328

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