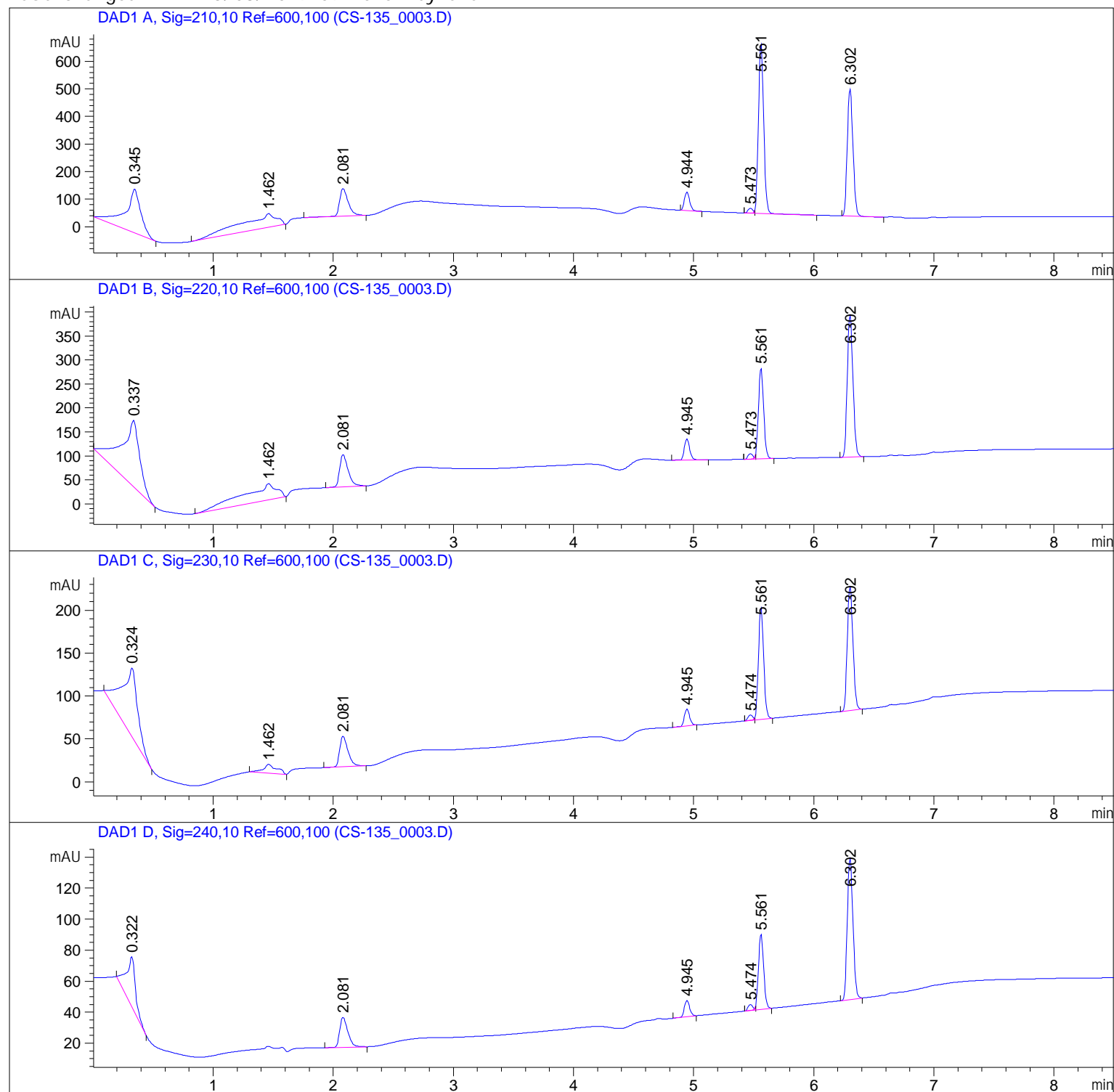


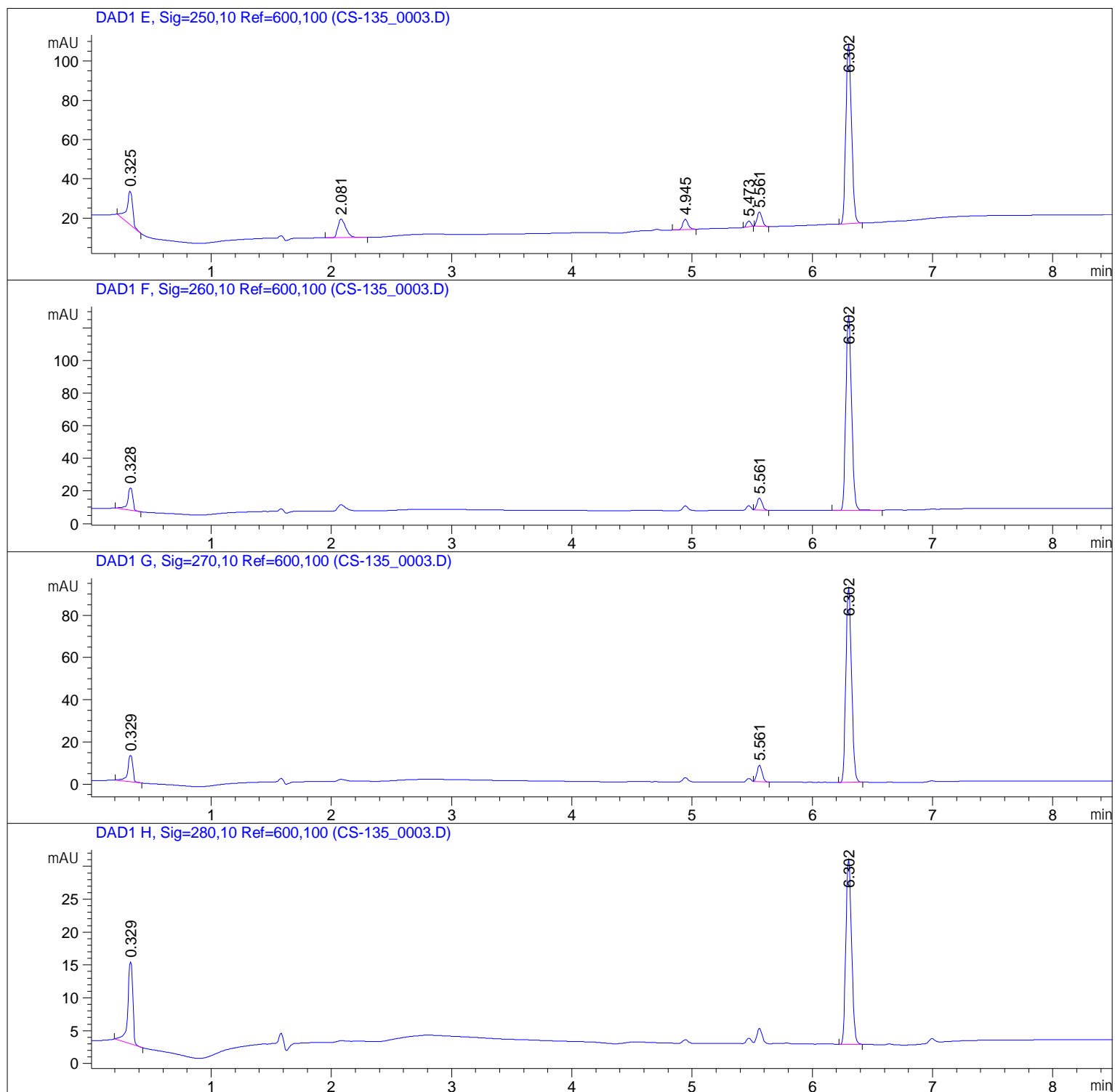
Sample Name: CS-135_0003

=====

Acq. Operator	: SYSTEM	Seq. Line	: 3
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 3
Injection Date	: 02/09/2019 11:13:52	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_0003

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

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

Sample Name: CS-135_0003

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.345	BB	0.1254	1464.16492	159.04126	21.6837
2	1.462	BB	0.2761	1136.74426	50.21556	16.8347
3	2.081	BB	0.0757	494.73569	100.08309	7.3268
4	4.944	BB	0.0494	204.23088	67.26029	3.0246
5	5.473	BV E	0.0420	45.97234	17.89500	0.6808
6	5.561	VB R	0.0477	1891.95850	617.50458	28.0191
7	6.302	BB	0.0524	1514.58020	460.62283	22.4303

Totals : 6752.38678 1472.62262

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1390	1480.80200	138.19177	35.0286
2	1.462	BB	0.2522	702.93774	34.13645	16.6281
3	2.081	BB	0.0755	330.92862	67.09585	7.8282
4	4.945	BB	0.0503	137.04190	44.10526	3.2417
5	5.473	BV E	0.0422	30.56581	11.79150	0.7230
6	5.561	VB R	0.0475	577.15521	189.45763	13.6527
7	6.302	BB	0.0522	967.97906	295.29611	22.8977

Totals : 4227.41035 780.07456

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1199	727.26404	80.10758	37.7444
2	1.462	BB	0.1019	80.70393	10.46961	4.1885
3	2.081	BB	0.0747	173.41728	35.69662	9.0002
4	4.945	BB	0.0495	60.21731	19.77993	3.1252
5	5.474	BV E	0.0418	16.27728	6.37496	0.8448
6	5.561	VB R	0.0474	397.47433	130.86707	20.6286
7	6.302	BB	0.0522	471.46100	144.01596	24.4684

Totals : 1926.81517 427.31172

Sample Name: CS-135_0003

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	0.0744	166.22525	32.10042	22.3256
2	2.081	BB	0.0727	90.73696	19.35125	12.1868
3	4.945	BB	0.0493	31.98197	10.55704	4.2955
4	5.474	BV E	0.0419	10.21543	3.98060	1.3720
5	5.561	VB R	0.0474	147.45879	48.57203	19.8051
6	6.302	BB	0.0522	297.93146	91.06522	40.0150

Totals : 744.54986 205.62656

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0521	58.47731	17.00395	13.1124
2	2.081	BB	0.0719	43.87045	9.50381	9.8371
3	4.945	BB	0.0495	16.03367	5.27553	3.5952
4	5.473	BB	0.0408	7.32727	2.96733	1.6430
5	5.561	BB	0.0456	21.08059	7.32728	4.7269
6	6.302	BB	0.0522	299.18051	91.42738	67.0854

Totals : 445.96980 133.50527

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0470	40.89499	13.64795	9.0269
2	5.561	BB	0.0459	21.17214	7.28984	4.6734
3	6.302	BB	0.0523	390.96506	119.06770	86.2996

Totals : 453.03218 140.00549

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	0.0461	36.52420	12.49711	10.1224
2	5.561	BB	0.0462	22.74981	7.75177	6.3049
3	6.302	BB	0.0522	301.55075	92.13968	83.5726

Totals : 360.82476 112.38857

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0466	36.95126	12.46679	28.6283
2	6.302	BB	0.0522	92.12132	28.12249	71.3717

Totals : 129.07257 40.58928

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