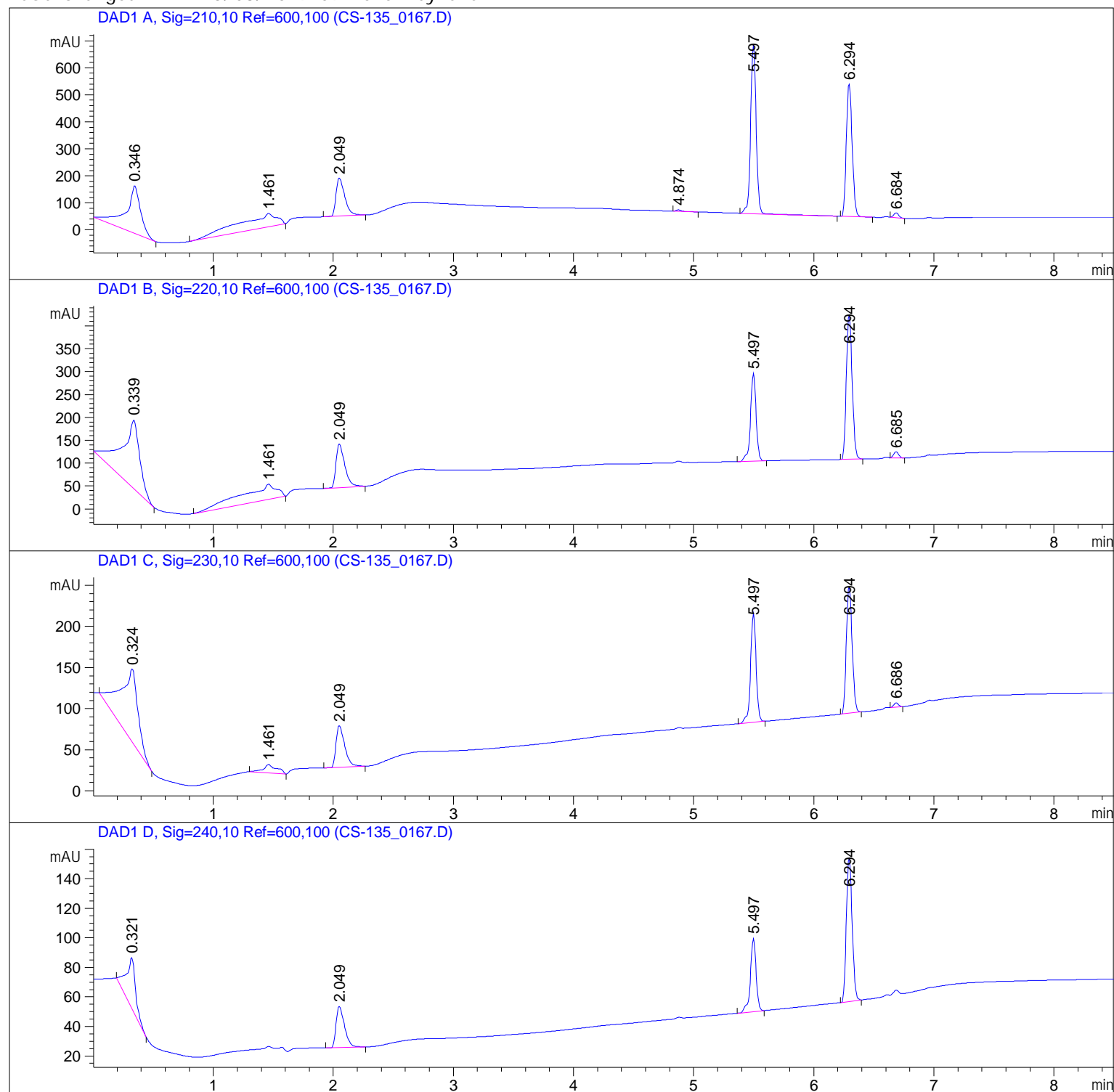


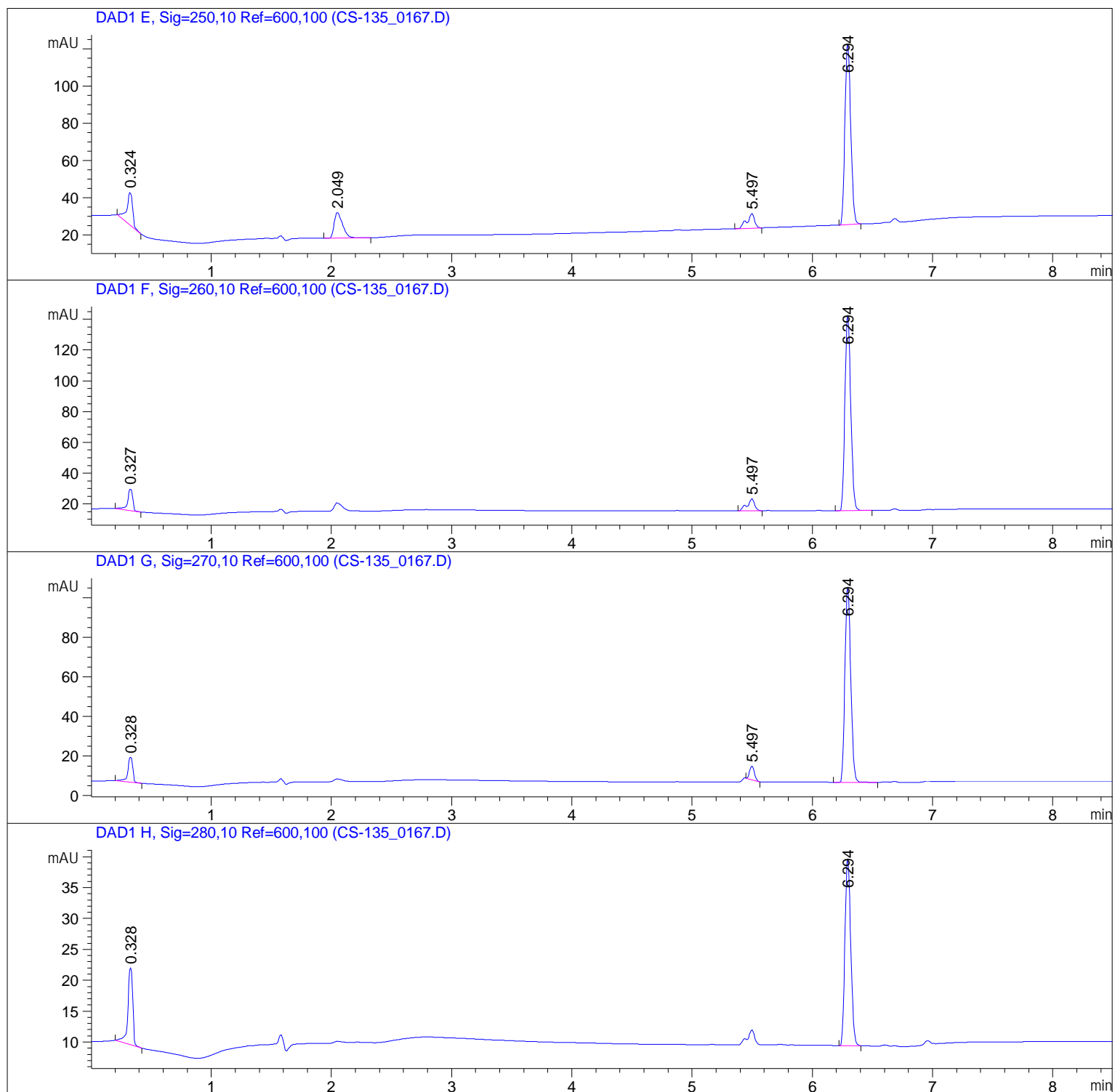
Sample Name: CS-135\_0167

=====

Acq. Operator	: SYSTEM	Seq. Line	: 167
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 167
Injection Date	: 03/09/2019 11:49:52	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\_0167

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

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

Sample Name: CS-135\_0167

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.346	BB	0.1196	1528.11621	175.40892	21.3389
2	1.461	BB	0.2922	1188.30945	49.48182	16.5938
3	2.049	BB	0.0769	713.86316	141.45560	9.9685
4	4.874	BB	0.0494	18.25790	5.68888	0.2550
5	5.497	BB	0.0512	2004.11646	628.15820	27.9859
6	6.294	BB	0.0533	1656.07043	492.22830	23.1257
7	6.684	BB	0.0453	52.43502	18.34484	0.7322

Totals : 7161.16863 1510.76656

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1405	1549.50818	150.08078	34.5215
2	1.461	BB	0.2663	734.55927	33.69545	16.3652
3	2.049	BB	0.0770	480.93176	95.12753	10.7147
4	5.497	BB	0.0521	627.93359	192.37244	13.9897
5	6.294	BB	0.0531	1058.39099	315.50070	23.5799
6	6.685	BB	0.0453	37.21256	13.04744	0.8291

Totals : 4488.53635 799.82434

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	0.1303	885.53632	88.85775	40.7298
2	1.461	BB	0.1020	78.38192	10.16254	3.6051
3	2.049	BB	0.0762	253.66602	50.81581	11.6672
4	5.497	BB	0.0515	426.23419	132.64731	19.6044
5	6.294	BB	0.0531	516.35895	154.13416	23.7497
6	6.686	BB	0.0441	13.99467	5.08572	0.6437

Totals : 2174.17206 441.70329

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0732	178.59154	34.03617	22.2319
2	2.049	BB	0.0747	135.19164	27.80949	16.8293

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	5.497	BB	0.0527	164.47252	49.60386	20.4743
4	6.294	BB	0.0531	325.05716	97.08865	40.4646

Totals : 803.31285 208.53817

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0541	60.50415	17.58845	12.4292
2	2.049	BB	0.0743	66.04271	13.68871	13.5670
3	5.497	BB	0.0634	34.72482	7.87523	7.1334
4	6.294	BB	0.0531	325.51828	97.16557	66.8704

Totals : 486.78996 136.31796

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0463	40.74259	13.84834	8.1571
2	5.497	BB	0.0620	32.96423	7.68816	6.5998
3	6.294	BB	0.0532	425.76651	126.69316	85.2431

Totals : 499.47333 148.22966

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0453	35.89973	12.56252	9.2851
2	5.497	BB	0.0441	19.04469	6.93005	4.9257
3	6.294	BB	0.0532	331.69232	98.60397	85.7891

Totals : 386.63674 118.09654

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0454	35.55336	12.41307	25.9797
2	6.294	BB	0.0531	101.29738	30.22803	74.0203

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- ----- ----- ----- ----- -----						
Totals :				136.85074	42.64109	

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