

The figure displays four stacked chromatograms (DAD1 A, B, C, D) showing UV-Vis absorbance (mAU) versus time (min) for the sample CS-135_0100.D. Each plot includes a blue experimental trace and a pink deconvoluted fit with labeled peaks.

DAD1 A, Sig=210,10 Ref=600,100 (CS-135_0100.D)

Peak Label (min)	Approximate mAU
0.334	150
1.466	100
2.105	200
4.892	50
5.443	100
5.518	550
6.281	550
6.677	50

DAD1 B, Sig=220,10 Ref=600,100 (CS-135_0100.D)

Peak Label (min)	Approximate mAU
0.324	180
1.466	80
2.105	150
5.443	100
5.518	300
6.281	350
6.678	50

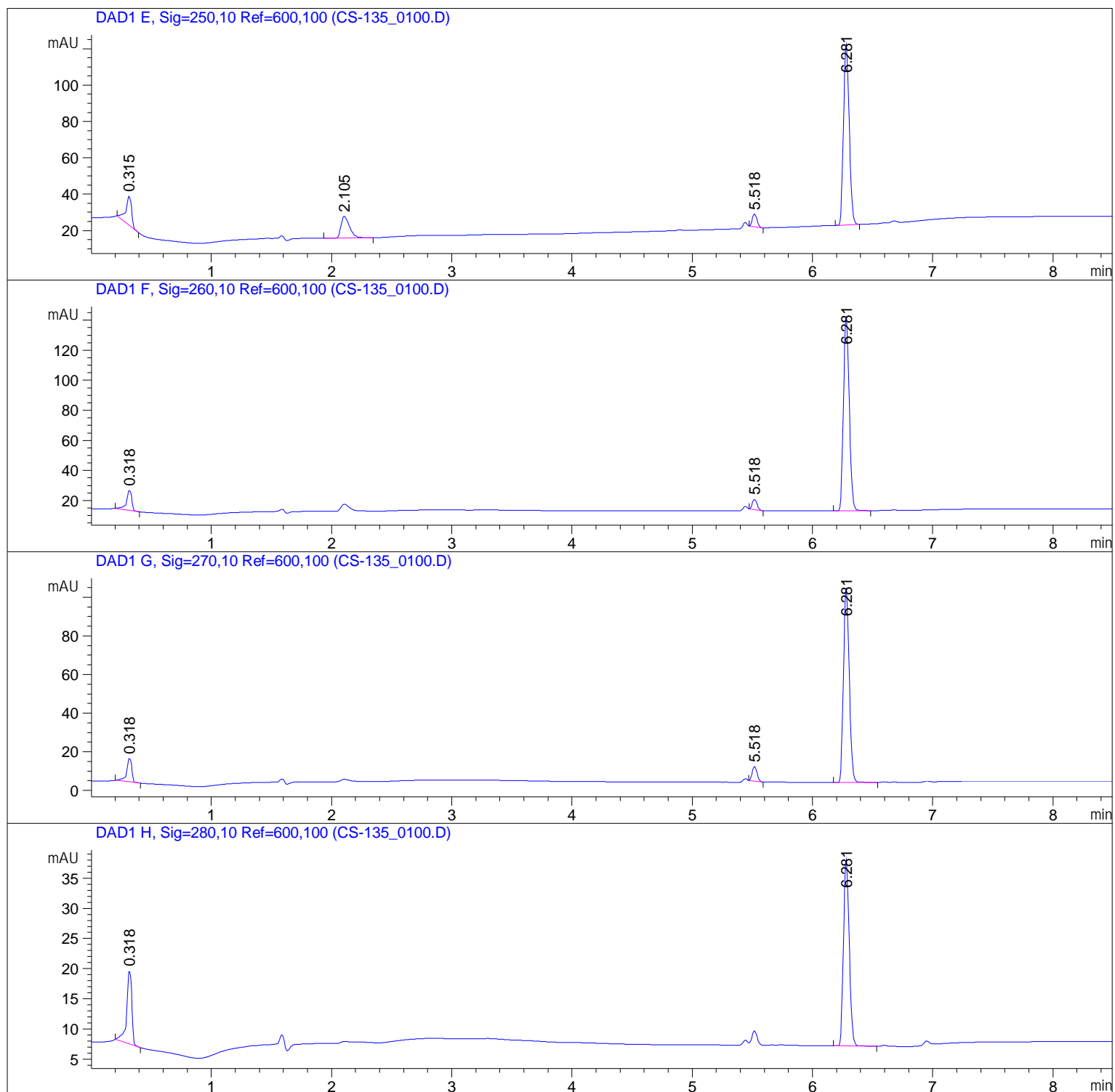
DAD1 C, Sig=230,10 Ref=600,100 (CS-135_0100.D)

Peak Label (min)	Approximate mAU
0.312	140
1.466	30
2.105	80
5.444	80
5.518	220
6.281	220

DAD1 D, Sig=240,10 Ref=600,100 (CS-135_0100.D)

Peak Label (min)	Approximate mAU
0.311	80
2.105	50
5.518	100
6.281	140

Sample Name: CS-135_0100

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

Sample Name: CS-135_0100

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.334	BB	0.1279	1319.50647	142.65604	19.2788
2	1.466	BB	0.2758	1164.21179	51.49519	17.0099
3	2.105	BB	0.0783	645.16248	124.77694	9.4262
4	4.892	BB	0.0488	16.54835	5.24413	0.2418
5	5.443	BV E	0.0366	40.32400	17.67817	0.5892
6	5.518	VB R	0.0483	1950.82312	627.15771	28.5028
7	6.281	BB	0.0530	1682.01782	502.74051	24.5754
8	6.677	BB	0.0445	25.73442	9.24627	0.3760

Totals : 6844.32845 1480.99495

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1375	1364.14893	126.78863	32.1726
2	1.466	BB	0.2525	724.71014	35.15976	17.0918
3	2.105	BB	0.0785	435.65311	84.00224	10.2746
4	5.443	BV E	0.0405	28.40460	11.82121	0.6699
5	5.518	VB R	0.0481	593.71625	192.00488	14.0024
6	6.281	BB	0.0529	1074.94922	322.31699	25.3520
7	6.678	BB	0.0446	18.51807	6.63438	0.4367

Totals : 4240.10031 778.72808

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.312	BB	0.1458	937.95233	83.03475	42.7047
2	1.466	BB	0.1020	83.26335	10.79548	3.7910
3	2.105	BB	0.0776	227.76688	44.59109	10.3701
4	5.444	BV E	0.0370	14.24778	6.16613	0.6487
5	5.518	VB R	0.0480	408.66608	132.44383	18.6064
6	6.281	BB	0.0529	524.47406	157.49310	23.8791

Totals : 2196.37047 434.52439

Sample Name: CS-135_0100

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.311	BB	0.0693	141.75320	28.87740	18.8056
2	2.105	BB	0.0756	119.46196	24.19446	15.8483
3	5.518	BB	0.0502	162.41826	49.54398	21.5471
4	6.281	BB	0.0528	330.14981	99.19937	43.7990

Totals : 753.78323 201.81521

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.315	BB	0.0519	54.33311	15.89293	11.7383
2	2.105	BB	0.0749	58.21762	11.93481	12.5775
3	5.518	BB	0.0446	19.73019	7.05994	4.2626
4	6.281	BB	0.0529	330.59058	99.26949	71.4217

Totals : 462.87150 134.15717

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0478	40.55033	13.22080	8.2365
2	5.518	BB	0.0447	19.31381	6.89763	3.9230
3	6.281	BB	0.0530	432.45813	129.43707	87.8405

Totals : 492.32227 149.55550

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0471	36.66000	12.18189	9.2758
2	5.518	BB	0.0455	21.63696	7.54256	5.4746
3	6.281	BB	0.0530	336.92505	100.75559	85.2496

Totals : 395.22202 120.48004

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0493	36.75079	12.15775	26.1845
2	6.281	BB	0.0531	103.60241	30.92801	73.8155

Totals : 140.35320 43.08575

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*** End of Report ***