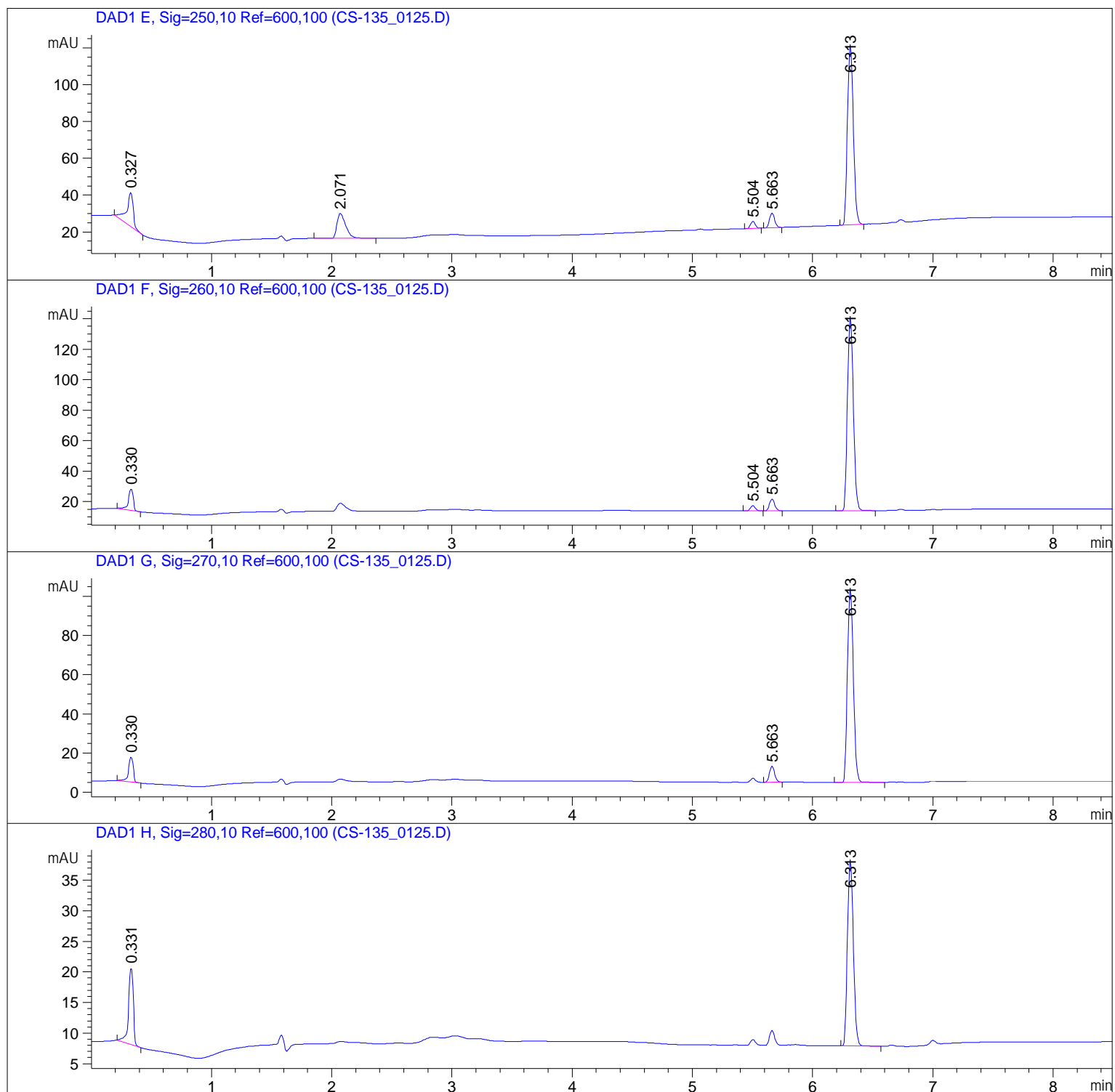




Sample Name: CS-135\_0125



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

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

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.349	BB	0.1224	1544.63196	176.01451	17.9922
2	1.463	BB	0.2819	1133.48438	49.36985	13.2031
3	2.071	BB	0.0845	826.48584	144.94647	9.6271
4	2.953	BB	0.3568	1356.50781	49.32797	15.8009
5	5.064	BB	0.0455	16.48121	5.73452	0.1920
6	5.504	BB	0.0450	58.38645	20.65197	0.6801
7	5.663	BB	0.0475	1939.23816	637.37988	22.5887
8	6.313	BB	0.0534	1675.23145	495.61862	19.5135
9	6.733	BB	0.0443	34.54151	12.48730	0.4023

Totals : 8584.98876 1591.53109

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	0.1416	1570.31885	150.70537	28.7110
2	1.463	BB	0.2565	700.30273	33.68839	12.8040
3	2.071	BB	0.0843	554.26721	97.58572	10.1340
4	2.958	BB	0.3532	910.85400	33.50361	16.6536
5	5.065	BB	0.0454	10.74572	3.75326	0.1965
6	5.504	BB	0.0449	38.32724	13.58707	0.7008
7	5.663	BB	0.0472	588.80170	195.36804	10.7654
8	6.313	BB	0.0533	1071.16150	317.77206	19.5846
9	6.733	BB	0.0442	24.62244	8.90962	0.4502

Totals : 5469.40139 854.87315

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	863.29480	88.48180	39.5368
2	1.463	BB	0.1069	85.63652	10.75117	3.9219
3	2.071	BB	0.0826	286.00769	51.62700	13.0985
4	5.505	BB	0.0440	20.21606	7.36176	0.9258
5	5.663	BB	0.0471	405.49585	134.79057	18.5707
6	6.313	BB	0.0533	522.86957	155.28331	23.9462

Totals : 2183.52049 448.29561

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	167.73090	33.41383	20.8338
2	2.071	BB	0.0787	143.84909	27.65347	17.8674
3	5.504	BB	0.0437	12.53926	4.61964	1.5575
4	5.663	BB	0.0471	151.75414	50.49822	18.8493
5	6.313	BB	0.0533	329.21811	97.81698	40.8920

Totals : 805.09149 214.00213

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0566	69.81411	18.26575	13.9011
2	2.071	BB	0.0772	68.53663	13.50568	13.6467
3	5.504	BB	0.0440	10.39449	3.78624	2.0697
4	5.663	BB	0.0469	23.83540	7.96150	4.7460
5	6.313	BB	0.0533	329.64044	97.88287	65.6365

Totals : 502.22107 141.40204

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0454	40.15903	14.02538	7.9734
2	5.504	BB	0.0443	9.32599	3.36810	1.8516
3	5.663	BB	0.0469	23.15183	7.73215	4.5967
4	6.313	BB	0.0534	431.02875	127.61069	85.5784

Totals : 503.66561 152.73631

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	0.0445	35.46133	12.71557	8.9581
2	5.663	BB	0.0470	24.55387	8.19117	6.2027
3	6.313	BB	0.0534	335.84445	99.33515	84.8393

Totals : 395.85965 120.24189

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.331	BB	0.0447	35.16970	12.55960	25.4473
2	6.313	BB	0.0534	103.03621	30.47918	74.5527

Totals : 138.20591 43.03877

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