

DAD1 A, Sig=210,4 Ref=425,50 (2022-01-28_16-54-36_gradient.D)

DAD1 B, Sig=230,4 Ref=425,50 (2022-01-28_16-54-36_gradient.D)

DAD1 C, Sig=250,4 Ref=425,50 (2022-01-28_16-54-36_gradient.D)

Sorted By	:	Signal
Mul ti pl i e r	:	1. 0000
Dil u t i o n	:	1. 0000
Do not use Mul ti pl i e r & Dil u t i o n Factor with ISTDs		

Sample Name: gradient

Signal 1: DAD1 A, Sig=210, 4 Ref=425, 50

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.677	BV	0.1910	373.70349	23.06922	10.2516
2	1.703	VV	0.0233	34.92212	23.54970	0.9580
3	2.019	VV	0.2015	523.53906	30.68786	14.3619
4	2.089	VV	0.0516	135.99234	31.65557	3.7306
5	2.116	VV	0.0193	46.08857	31.96551	1.2643
6	2.131	VV	0.0689	183.98442	32.07821	5.0471
7	2.244	VV	0.1953	551.99725	33.14653	15.1426
8	2.502	VV	0.2750	765.99756	32.68040	21.0131
9	2.981	VV	0.0277	37.12790	17.56001	1.0185
10	3.015	VB	0.0782	107.84458	17.07963	2.9584
11	3.794	BBA	0.1284	884.12872	81.93335	24.2538

Totals : 3645.32602 355.40598

Signal 2: DAD1 B, Sig=230, 4 Ref=425, 50

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.352	VB	0.0627	5.41909	1.03297	0.2969
2	3.606	VBAR	0.5880	1819.87561	36.19981	99.7031

Totals : 1825.29470 37.23278

Signal 3: DAD1 C, Sig=250, 4 Ref=425, 50

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	3.868	BV R	0.0855	20.12961	2.95508	100.0000

Totals : 20.12961 2.95508

*** End of Report ***