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Integration Results
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Signal 1: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031301.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	8.755	MM	121.72190	39.88079	0.0509	8.679	8.812
2	11.846	MM	71.83415	9.35327	0.1280	11.702	12.000
3	12.276	MM	156.78900	29.64021	0.0882	12.173	12.393

Signal 2: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031302.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	1.582	MM	174.08725	110.94717	0.0262	1.530	1.620
2	2.167	MM	266.80966	70.28361	0.0633	2.051	2.242

Signal 3: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031303.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	1.574	MM	36.47831	23.88723	0.0255	1.537	1.624
2	2.166	MM	30.16022	10.91006	0.0461	2.075	2.245

Signal 4: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031304.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	1.566	MM	60.19358	38.68182	0.0259	1.516	1.630
2	2.149	MM	46.53150	17.08327	0.0454	2.058	2.228

Signal 5: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031305.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	1.570	MM	139.09213	88.12919	0.0263	1.512	1.624
2	2.151	MM	106.57051	39.26771	0.0452	2.065	2.221

Signal 6: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031306.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	1.571	MM	400.30560	229.48294	0.0291	1.509	1.606
2	2.127	MM	291.03214	112.78645	0.0430	2.040	2.211

Signal 7: DAD1 A, Sig=200,4 Ref=off (CE_GYAK\19031307.D)
Integrated with enhanced integrator!

Peak #	Time [min]	Type	Area [mAU*s]	Height [mAU]	Width [min]	Start [min]	End [min]
1	2.137	MM	34.01120	13.26242	0.0427	2.070	2.216

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