Data File C:\CHEM32\1\DATA\IAGP\_GRUPPE6 2020-01-07 16-00-30\002-0301.D

Sample Name: STD\_20ppm

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Acq. Operator : Seq. Line : 3
Acq. Instrument : Instrument 1 Location : Vial 2
Injection Date : 07.01.2020 16:32:03 Inj : 1

Inj Volume :  $20.000 \mu l$ 

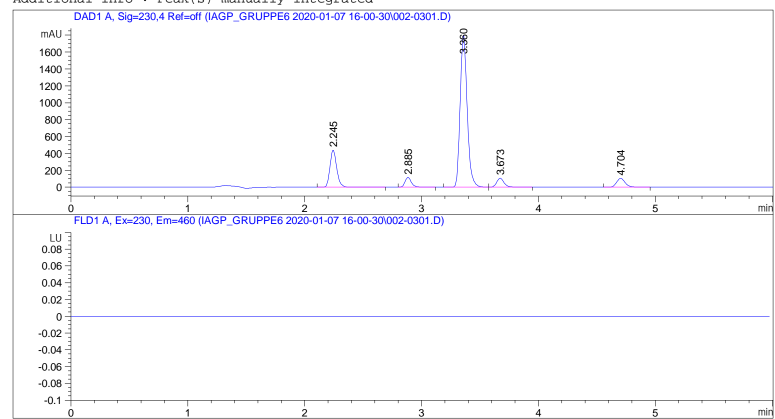
Acq. Method : C:\CHEM32\1\DATA\IAGP\_GRUPPE6 2020-01-07 16-00-30\HS\_PHARMAMIX.M

Last changed : 07.01.2020 16:00:26

Analysis Method: C:\CHEM32\1\METHODS\HS\_PHARMAMIX.M

Last changed : 13.12.2019 08:36:13

Additional Info : Peak(s) manually integrated



## Area Percent Report

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Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=off

Peak	RetTime	Type	Width	Area	Height	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	2.245	BB	0.0625	1758.21021	441.27228	16.4375
2	2.885	VB	0.0579	431.93774	114.78530	4.0382
3	3.360	BV	0.0647	7502.43408	1796.02148	70.1403
4	3.673	VB	0.0674	467.69180	106.14162	4.3725
5	4.704	BB	0.0803	536.05792	103.75848	5.0116

Totals: 1.06963e4 2561.97916

Data File C:\CHEM32\1\DATA\IAGP\_GRUPPE6 2020-01-07 16-00-30\002-0301.D

Sample Name: STD\_20ppm

Signal 2: FLD1 A, Ex=230, Em=460

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