Data File C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\067-1703.D

Sample Name: Probe6

Seq. Line: 17 Acq. Operator Acq. Instrument : Instrument 1 Location: Vial 67 Injection Date : 05.11.2019 18:39:48 3 Inj:

Inj Volume : 20.000 µl

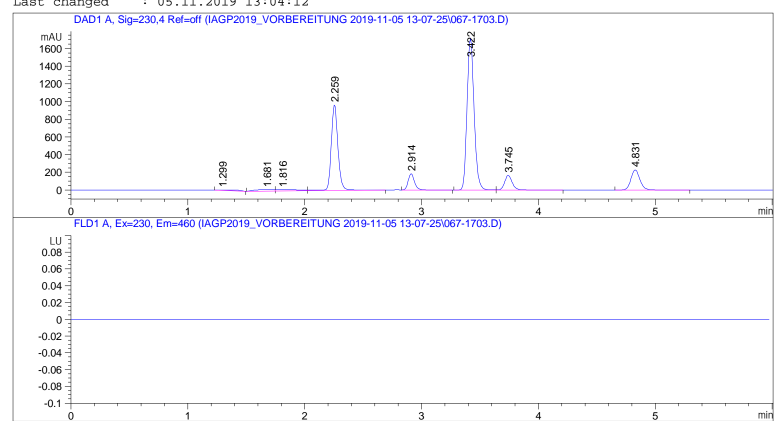
: C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\HS_PHARMAMIX.M Acq. Method

Last changed : 05.11.2019 13:04:12

Analysis Method : C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\067-1703.D\DA.M

(HS_PHARMAMIX.M, From Data File)

: 05.11.2019 13:04:12 Last changed



Area Percent Report

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	1.299	BB	0.2415	78.31688	4.16335	0.5546
2	1.681	BV	0.1480	180.35172	16.18394	1.2772
3	1.816	VV	0.1792	191.71126	14.05084	1.3576
4	2.259	VB	0.0608	3880.03760	966.67963	27.4771
5	2.914	VB	0.0582	692.10571	182.76802	4.9013
6	3.422	BV	0.0647	7152.85693	1712.80774	50.6542
7	3.745	VB	0.0682	740.73944	165.49417	5.2457
8	4.831	BB	0.0818	1204.84802	227.35298	8.5323

Data File C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\067-1703.D

Sample Name: Probe6

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

*** End of Report ***