Data File C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\067-1701.D

Sample Name: Probe6

Acq. Operator : Seq. Line : 17
Acq. Instrument : Instrument 1 Location : Vial 67
Injection Date : 05.11.2019 18:24:26 Inj : 1

Inj Volume : 20.000 μ l

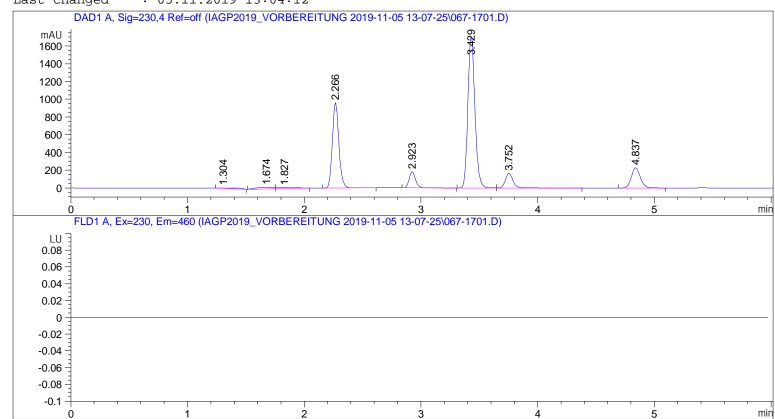
Acq. Method : C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\HS_PHARMAMIX.M

Last changed : 05.11.2019 13:04:12

 $\texttt{Analysis Method} : \texttt{C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG} \ 2019-11-05 \ 13-07-25\067-1701.\texttt{D}\DA.M \\ \texttt{Mothod} : \texttt{C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG} \ 2019-11-05 \ 13-07-25\067-1701.\texttt{D}\DATA\IAGP2019_VORBEREITUNG} \ 2019-11-05 \ 13-07-25\067-1701.\texttt{D}\DATA\IAGP2019_VORBEREITUNG} \ 2019-11-05 \ 13-07-25\067-1701.\texttt{D}\DATA\IAGP2019_VORBEREITUNG \ 2019-11-05 \DATA\IAGP2019_VORBEREITUNG \ 2019-11-05 \DATA\IAGP2019_VORBEREITUNG \ 2019-11-05 \DATA\IAGP2019_VORBEREITUNG \ 2019-11-05 \DATA\IAGP2019_VORBEREITUNG \ 2019-11-$

(HS_PHARMAMIX.M, From Data File)

Last changed : 05.11.2019 13:04:12



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	1.304	BB	0.2611	79.24862	3.86766	0.5728
2	1.674	BV	0.1380	156.26283	14.70516	1.1295
3	1.827	VB	0.1491	99.18967	9.39967	0.7170
4	2.266	BB	0.0592	3715.58032	959.76147	26.8570
5	2.923	VB	0.0603	692.76331	182.45970	5.0074
6	3.429	BV	0.0647	7153.19629	1713.44019	51.7049
7	3.752	VB	0.0701	738.00555	165.11588	5.3345
8	4.837	BB	0.0816	1200.42322	227.36043	8.6769

Data File C:\CHEM32\1\DATA\IAGP2019_VORBEREITUNG 2019-11-05 13-07-25\067-1701.D

Sample Name: Probe6

	Peak	RetTime	Type	Width	Area	Height	Area	
	#	[min]		[min]	[mAU*s]	[mAU]	%	
Totals :			1.38347e4	3276.11015				

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

*** End of Report ***