Data File C:\Users\P...knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_17-47-02\_ba\_0,25.D

Sample Name: ba\_0,25

\_\_\_\_\_\_

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument : micdrop\_hplc Location: Injection Date : 26.01.2022 17:47:45 1 Inj:

Inj Volume : 1.000 μl

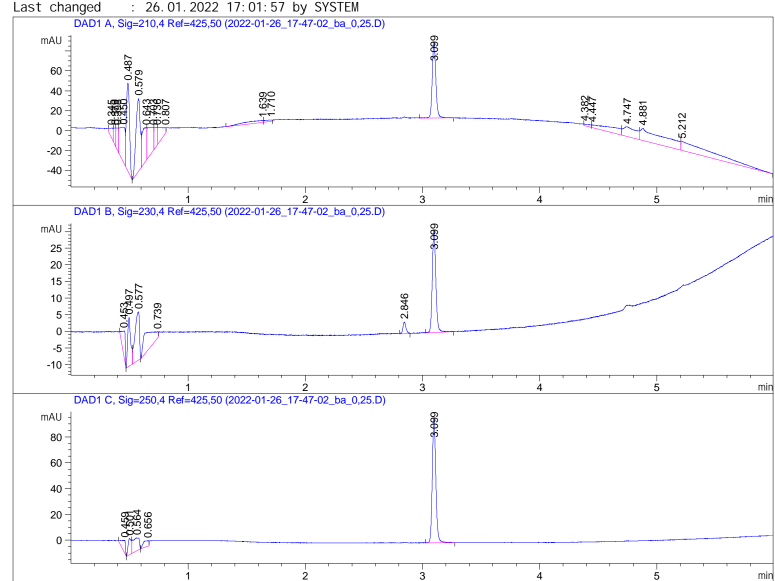
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel\_calib\knoevenagel\_ Sequence File

calib 2022-01-26 17-05-13\knoevenagel\_calib.S

: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel\_calib\knoevenagel\_ Method

calib 2022-01-26 17-05-13\micdrop\_0.M (Sequence Method)

: 26.01.2022 17:01:57 by SYSTEM



Area Percent Report

Sorted By Si gnal Multiplier 1.0000 Dilution 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Sample Name: ba\_0,25

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

Peak	RetTi me	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 345	VV	0. 0255	19. 25791	9. 37076	1. 2354
2	0. 379	VV	0. 0170	23. 31245	17. 56253	1. 4955
3	0. 398	VV	0. 0173	31. 10472	22. 32869	1. 9954
4	0.450	VV	0. 0373	109. 63348	35. 24397	7.0332
5	0. 487	VB	0.0306	167. 05582	88. 30067	10. 7169
6	0. 579	BV	0.0400	184. 27452	72. 88239	11. 8215
7	0.643	VV	0.0364	97. 16553	32. 97964	6. 2333
8	0.703	VV	0.0499	95. 71798	23. 07808	6. 1405
9	0.736	VV	0.0287	38. 11812	17. 63431	2.4453
10	0.807	VV	0.0916	45. 46742	5. 88911	2. 9168
11	1.639	BV	0. 1859	28.80068	1.82226	1. 8476
12	1.710	VV	0.0610	6. 68562	1. 31086	0. 4289
13	3.099	$VV\ R$	0.0327	164. 70529	76. 27746	10. 5661
14	4. 382	VV	0.0569	7. 14841	1.50434	0. 4586
15	4.447	VV	0. 3160	69. 70753	2. 58961	4. 4719
16	4.747	VV	0.0926	75. 32173	9. 70094	4.8320
17	4. 881	VV	0. 1913	193. 36066	12.04478	12. 4044
18	5. 212	VBA	0. 2611	201. 96616	9. 07679	12. 9565

Total s: 1558. 80401 439. 59720

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

Peak I	RetTime	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 453	ВВ	0. 0245	14. 57077	7. 38351	7. 8291
2	0. 497	BV	0. 0265	25.80070	14. 65895	13. 8631
3	0. 577	VB	0.0432	39. 38978	14. 51272	21. 1647
4	0. 739	BV	0. 2096	34. 23349	1. 91496	18. 3941
5	2.846	BB	0. 0284	6. 33621	3. 45491	3. 4045
6	3. 099	BV R	0. 0324	65. 78009	30. 76823	35. 3445
Totals	s:			186. 11104	72. 69329	

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

Peak	$Ret Ti \; me$	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 459	BB	0. 0301	20. 63060	9. 78882	6. 7831
2	0. 501	BV	0. 0275	23. 83746	12. 65403	7.8375
3	0. 564	VB	0.0513	39. 77173	10. 01401	13.0766
4	0. 656	BV	0.0428	15. 62671	4. 35646	5. 1379
5	3.099	BV R	0. 0322	204. 27832	96. 30128	67. 1648

Totals: 304.14482 133.11460

Data File C:\Users\P...knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_17-47-02\_ba\_0, 25. D Sample Name: ba\_0, 25

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