Data File C:\Users\P...knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_20-06-51\_ba\_0,25.D

Sample Name: ba\_0,25

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Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument: micdrop\_hplc Location: Injection Date : 26.01.2022 20:07:34 Inj: 1

Inj Volume : 1.000 μl

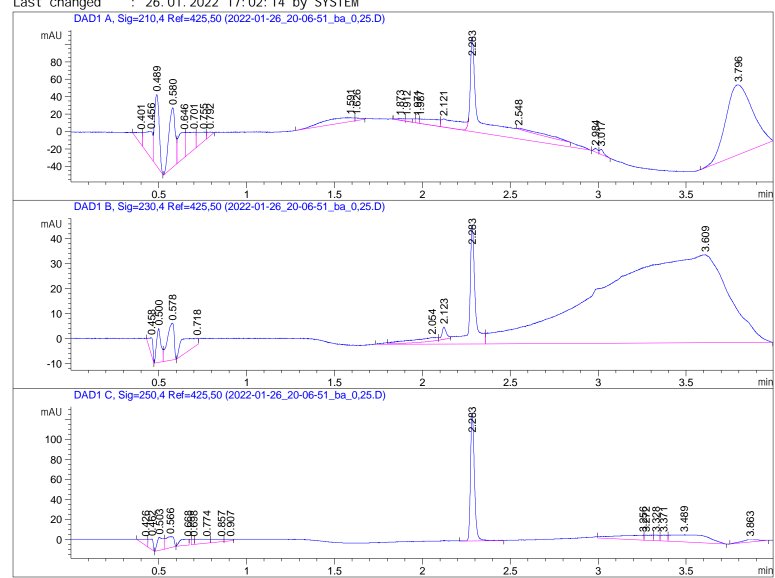
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel\_calib\knoevenagel\_ Sequence File

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\_1.M (Sequence Method)

: 26.01.2022 17:02:14 by SYSTEM Last changed



Area Percent Report

Sorted By Si gnal Multiplier 1.0000 Dilution 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

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

Peak	${\tt RetTime}$	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 401	VV R	0. 0230	26. 19827	14. 18326	1. 1354
2	0. 456	VV	0. 0385	91. 07477	30. 35393	3. 9471
3	0. 489	VB	0. 0303	153. 38092	82. 12479	6. 6475
4	0.580	BV	0. 0397	171. 18506	68. 38699	7. 4191
5	0.646	VV	0. 0359	84. 98780	28. 81743	3. 6833
6	0. 701	VV	0. 0517	85. 80511	19. 95353	3. 7188
7	0. 755	VV	0.0482	43. 69780	10. 79144	1. 8938
8	0. 792	VB	0. 0311	11. 40646	4. 56624	0. 4944
9	1. 591	BV	0. 2048	78. 96861	4. 54271	3. 4225
10	1. 626	VV	0. 0395	7. 59601	3. 20534	0. 3292
11	1.873	BV E	0.0421	5. 99833	1. 74677	0. 2600
12	1. 912	VV E	0. 0307	7. 35359	2. 88615	0. 3187
13	1. 971	VV E	0. 0176	6. 05212	4. 68775	0. 2623
14	1. 987	VV E	0. 1073	45. 89680	5. 06070	1. 9891
15	2. 121	VV E	0. 1035	80. 43459	9. 38050	3. 4860
16	2. 283	VV R	0.0610	512. 57697	108. 70376	22. 2149
17	2.548	VB E	0. 3361	30. 76417	1. 07419	1. 3333
18	2. 984	BV	0.0246	6. 93677	4. 12841	0.3006
19	3. 017	VB	0. 0261	10. 34775	5.86009	0. 4485
20	3. 796	BBA	0. 1328	846. 69708	80. 12719	36. 6955

Totals: 2307. 35896 490. 58118

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

Peak	$Ret Ti \; me$	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 458	BB	0. 0233	9. 83996	6. 45610	0. 4716
2	0.500	BV	0. 0263	23. 48382	13. 49722	1. 1254
3	0. 578	VB	0. 0418	40. 42455	14. 84598	1. 9372
4	0. 718	BV	0. 1410	31. 65653	2. 68626	1. 5171
5	2.054	VV E	0. 1441	17. 52385	1. 44384	0.8398
6	2. 123	VV E	0. 0263	8. 99306	4. 92041	0. 4310
7	2. 283	VV R	0. 0379	130. 11217	47. 58017	6. 2353
8	3. 609	VBA	0. 6069	1824. 66577	35. 30657	87. 4427

Totals: 2086.69972 126.73653

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

#	[mi n]	J.	[min]	Area [mAU*s]		Area %
1	0. 426	BV	0. 0293	14. 71793	6. 17324	2. 4961
2	0.462	VB	0. 0226	17. 79585	10. 57647	3. 0181
3	0.503	BV	0.0340	31. 56541	12. 93862	5. 3533

Data File C:\Users\P...knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_20-06-51\_ba\_0, 25. D Sample Name: ba\_0, 25

Peak	RetTime Type	Wi dth	Area	Hei ght	Area
#	[mi n]	[min]	[mAU*s]	[mAU]	%
4	0.566 VB	0.0429	35. 36962	10. 89174	5. 9985
5	0.668 BV	0.0443	21. 45567	5. 84668	3. 6387
6	0.698 VV	0. 0170	5. 92057	5. 30138	1.0041
7	0.774 VV	0. 0707	24. 27502	4. 09214	4. 1169
8	0.857 VV	0.0616	13. 50619	2. 62076	2. 2906
9	0. 907 VV	0. 0411	5. 88922	1. 73639	0. 9988
10	2. 283 BB	0. 0242	198. 37752	127. 29025	33. 6436
11	3. 256 VV	0. 1178	48. 15913	4. 85280	8. 1675
12	3. 272 VV	0. 0396	16. 21358	5. 02576	2.7497
13	3.328 VV	0. 0294	12. 31092	5. 54961	2. 0879
14	3. 371 VV	0. 0339	16. 35604	5. 88152	2.7739
15	3. 489 VB	0. 1817	111. 26746	7. 18201	18.8703
16	3.863 BV R	0.0743	16. 46420	2. 63814	2. 7922

Totals: 589.64433 218.59752

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