Data File C:\Users\P...ib\knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_20-12-55\_cl\_1.D

Sample Name: cl\_1

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

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument: micdrop\_hplc Location: 11 Injection Date : 26.01.2022 20:13:35 Inj:

Inj Volume : 1.000 μl

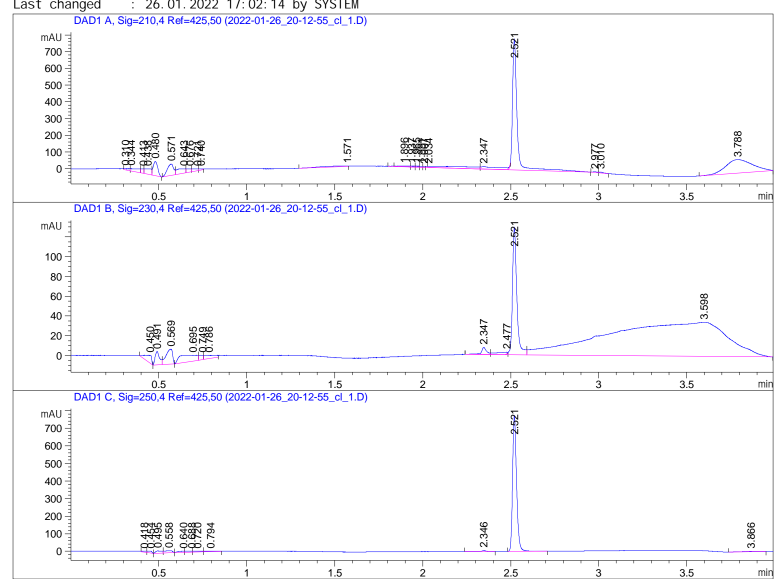
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel\_calib\knoevenagel\_ Sequence File

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

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

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	RetTime	Туре	Wi dth	Area	Hei ght	Area
#				[mAU*s]		
1	0. 310	VV	0. 0460	18. 30074	6. 62820	0. 5388
2	0. 344	VV	0. 0568	63. 71322	13. 44745	1. 8757
3	0. 413	VV	0. 0186	31. 49372	27. 11238	0. 9272
4	0. 438	VV	0. 0316	85. 08720	32. 49315	2. 5049
5	0.480	VB	0. 0291	151. 67332	83. 88762	4. 4652
6	0. 571	BV	0. 0390	167. 85161	67. 63293	4. 9415
7	0.643	VV	0. 0457	97. 56930	25. 77487	2.8724
8	0. 676	VV	0. 0243	38. 80985	19. 81616	1. 1425
9	0. 721	VV	0. 0378	36. 40633	11. 71657	1. 0718
10	0.740	VV	0. 0202	13. 08387	8. 17390	0. 3852
11	1. 571	BV	0. 2391	48. 54578	2. 39424	1. 4292
12	1.896	VV E	0.0594	15. 70575	3. 33772	0.4624
13	1. 937	VV E	0. 0204	7. 18598	4. 44165	0. 2116
14	1. 965	VV E	0.0210	8. 09033	5. 25097	0. 2382
15	1. 991	VV E	0. 0148	6. 67607	5. 85116	0. 1965
16	2.007	VV E	0.0130	5. 73428	6. 35933	0. 1688
17	2.034	VV E	0. 2683	161. 33672	7.05430	4.7497
18	2.347	VV E	0.0952	116. 20245	15. 11446	3. 4209
19	2. 521	VV R	0. 0277	1459. 34973	782. 91272	42. 9624
20	2. 977	BV	0. 0258	6. 48873	3. 92166	0. 1910
21	3. 010	VB	0.0237	9. 35568	5. 54841	0. 2754
22	3. 788	BBA	0. 1368	848. 14648	80. 56713	24. 9689

Totals: 3396.80714 1219.43700

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

Peak	${\tt RetTime}$	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0.450	BB	0. 0329	19. 13466	7. 85929	0. 9355
2	0. 491	BV	0. 0265	23. 71802	13. 48021	1. 1596
3	0. 569	VB	0.0403	39. 68058	15. 01419	1. 9400
4	0. 695	BV	0. 0927	45. 32455	5.80038	2. 2159
5	0.749	VV	0. 0243	8. 21931	4. 29422	0. 4018
6	0. 786	VV	0. 0518	14. 70378	3. 40712	0. 7189
7	2. 347	BV E	0. 0303	15. 62420	7. 20378	0. 7639
8	2. 477	VV E	0.0703	11. 03651	1. 88613	0. 5396
9	2. 521	VV R	0. 0262	222. 86102	128. 87833	10. 8955
10	3. 598	VBA	0. 5556	1645. 13672	34. 66896	80. 4295

Total s : 2045. 43935 222. 49260

Data File C:\Users\P...ib\knoevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_20-12-55\_cl\_1.D Sample Name: cl\_1

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

Peak #	RetTime [min]		Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 418	ı	0. 0241	9. 53893	5. 15883	0. 6823
•	00		0.02			
2	0. 454	VB	0. 0242	16. 08503	10. 05328	1. 1506
3	0. 495	BV	0. 0346	31. 15834	12. 92616	2. 2288
4	0. 558	VB	0. 0448	34. 93250	10. 91279	2. 4987
5	0.640	BV	0. 0315	14. 94724	5.80848	1.0692
6	0.688	VV	0.0369	14. 60811	4.88083	1.0449
7	0.720	VV	0.0435	15. 01446	4. 17555	1.0740
8	0. 794	VV	0.0613	13. 75877	2. 66266	0. 9842
9	2. 346	$VV\ R$	0. 0256	8. 70020	5. 18170	0. 6223
10	2. 521	BV R	0. 0245	1224. 05566	772. 54364	87. 5567
11	3.866	BB	0.0750	15. 21506	2. 41479	1. 0883

Totals: 1398.01432 836.71871

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