Data File C:\Users\P...eact\knoevenagel_react 2022-01-28 11-16-04\2022-01-28_13-41-37_cl.D

Sample Name: cl

Acq. Operator : SYSTEM Seq. Line: 23

Sample Operator: SYSTEM

Acq. Instrument: micdrop_hplc Location: 52 Injection Date : 28.01.2022 13:42:18 Inj: 1

Inj Volume : 1.000 μl

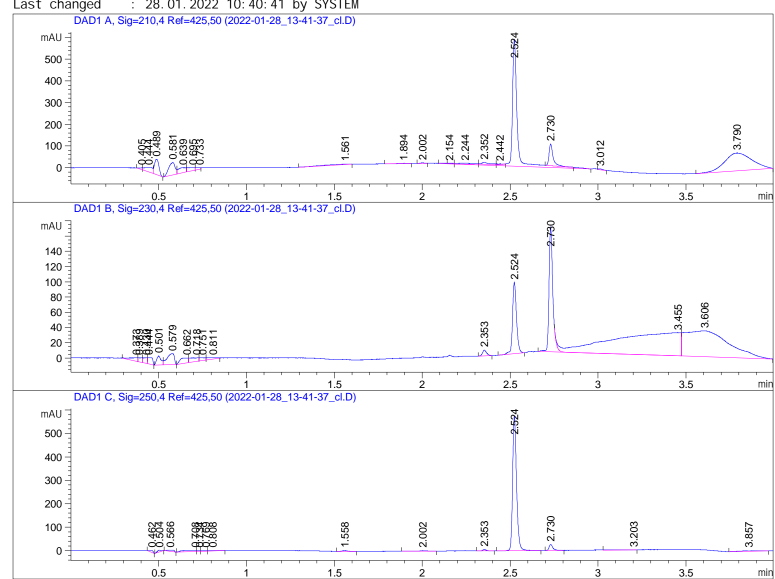
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel_react\knoevenagel_ Sequence File

react 2022-01-28 11-16-04\knoevenagel_react. S

Method : C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel_react\knoevenagel_

react 2022-01-28 11-16-04\micdrop_1.M (Sequence Method)

: 28. 01. 2022 10: 40: 41 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	RetTi me	Type	Width	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0.405	BV	0. 0162	10. 43757	8. 57744	0. 3741
2	0.444	VV	0.0380	65. 26254	20. 56219	2. 3391
3	0. 489	VB	0. 0287	126. 82659	71. 61527	4. 5456
4	0. 581	BV	0.0409	145. 28511	56. 71322	5. 2071
5	0. 639	VV	0. 0378	71. 96822	22.80529	2. 5794
6	0. 695	VV	0.0410	42. 78653	13. 14380	1. 5335
7	0.733	VV	0. 0307	15. 97560	6. 61810	0. 5726
8	1. 561	BV R	0. 1514	27. 68003	2. 14769	0. 9921
9	1.894	BV	0. 0535	7. 65140	1. 70151	0. 2742
10	2.002	VV	0. 0252	5. 22935	2. 68447	0. 1874
11	2. 154	VV E	0. 0281	6. 07128	2. 76514	0. 2176
12	2. 244	VV E	0.0834	37. 98456	5. 47479	1. 3614
13	2. 352	VV E	0. 0451	39. 26546	11. 29148	1. 4073
14	2.442	VV E	0. 0306	6. 89401	2.80995	0. 2471
15	2. 524	VV R	0. 0279	1126. 18469	585. 67780	40. 3634
16	2.730	VB E	0. 0238	160. 54787	99. 75749	5. 7542
17	3. 012	VB	0. 0219	7. 04281	4. 57883	0. 2524
18	3. 790	BBA	0. 1293	887. 01678	81. 91991	31. 7915

Total s : 2790. 11040 1000. 84438

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

Peak	RetTi me	Tyne	Wi dth	Area	Hei ght	Area
#		Type	[min]		[mAU]	%
# .	[min]		[1111 11]	[mAU*s]	[IIIAU]	70
1	0. 373	VV R	0. 0369	12. 97390	4. 40575	0. 6578
2	0. 389	VV	0. 0215	9. 16508	5. 21754	0. 4647
3	0.430	VV	0. 0223	11. 34486	7. 32023	0. 5752
4	0.444	VB	0. 0251	16. 13864	8. 16681	0. 8182
5	0. 501	BV	0. 0262	21. 10844	11. 88864	1.0702
6	0. 579	VB	0. 0384	41. 98410	14. 42803	2. 1286
7	0.662	BV	0.0409	21. 83917	6. 45968	1. 1073
8	0. 718	VV	0.0479	18. 64956	4. 63762	0. 9456
9	0. 751	VV	0. 0301	8. 21831	3. 53276	0. 4167
10	0.811	VB	0.0530	6. 79934	1. 52437	0. 3447
11	2. 353	BB	0.0242	12. 36188	7. 70009	0. 6268
12	2. 524	BB	0. 0237	146. 54965	93. 69257	7. 4302
13	2.730	BV R	0.0227	247. 21983	163. 31586	12. 5344
14	3. 455	VV E	0. 3130	811. 13928	30. 47699	41. 1258
15	3. 606	VBA	0. 2034	586. 84644	34. 08405	29. 7538

Total s: 1972. 33850 396. 85099

Data File C:\Users\P...eact\knoevenagel_react 2022-01-28 11-16-04\2022-01-28_13-41-37_cl.D Sample Name: cl

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

Peak #	RetTime [min]	Тур	oe '	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 462	BB		0. 0184	10. 39814	7. 86766	0. 9697
2	0.504	BV	R	0. 0238	11. 18319	7. 13039	1. 0429
3	0. 566	BB		0. 0374	16. 46972	5. 75578	1. 5359
4	0.708	BV		0. 0882	31. 39793	4. 34817	2. 9281
5	0.734	VV		0. 0184	5. 48266	3. 77994	0. 5113
6	0. 769	VV		0. 0290	6. 95105	2. 89467	0. 6482
7	0.808	VB		0. 0481	8. 49241	2. 10152	0. 7920
8	1. 558	BB		0. 0318	7. 78787	3. 59622	0. 7263
9	2.002	VV	R	0.0438	6. 89632	2. 04576	0. 6431
10	2. 353	VB		0. 0235	9. 08543	5. 90043	0.8473
11	2. 524	BV	R	0. 0235	890. 48199	576. 73987	83. 0451
12	2.730	BB		0. 0225	38. 61034	25. 75786	3.6007
13	3. 203	VV		0. 1180	10. 35861	1. 03712	0. 9660
14	3.857	BB		0. 0756	18. 69136	2. 98181	1. 7431

Total s: 1072. 28702 651. 93721

*** End of Report ***