Data File C:\Users\P...act\knoevenagel_react 2022-01-28 11-16-04\2022-01-28_13-20-16_mix.D

Sample Name: mix

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument: micdrop_hplc Location: 55 Injection Date : 28.01.2022 13:21:00 Inj: 1

Inj Volume : 1.000 μl

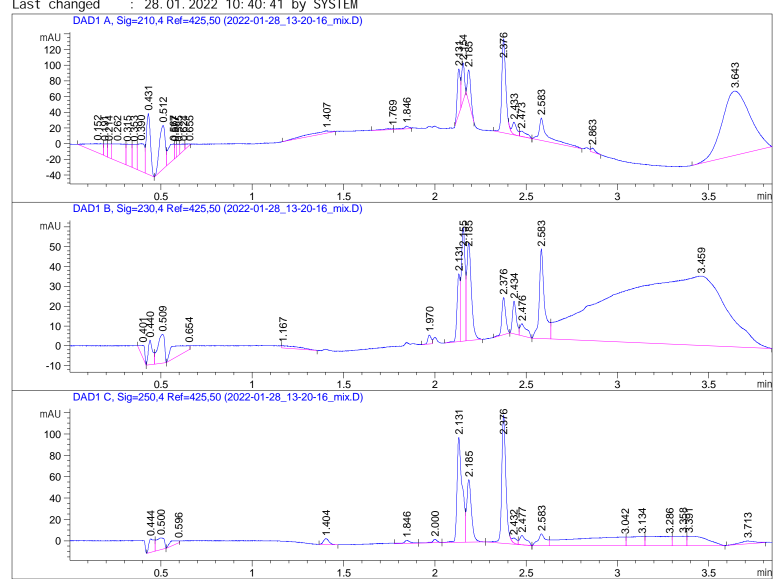
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel_react\knoevenagel_ Sequence File

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

#	RetTime [min]	٠.	[min]		Height [mAU]	Area %
1	0. 152			63. 20601	11. 41267	2. 8820
2	0. 191	VV	0. 0165	20. 08948	15. 16232	0. 9160
3	0. 214	VV	0. 0169	22. 05277	17. 31997	1.0055
4	0. 262	VV	0.0621	107. 98216	22.07372	4. 9236
5	0. 315	VV	0.0249	55. 39366	27. 06619	2. 5258
6	0. 353	VV	0.0210	52. 56100	30. 69003	2. 3966
7	0.390	VV	0. 0311	89. 25005	35. 14922	4.0695
8	0. 431	VB	0.0254	121. 97153	77. 49511	5. 5615
9	0. 512	BV	0. 0353	125. 01556	55. 51988	5. 7003
10	0. 567	VV	0. 0313	51. 87213	20. 27464	2. 3652
11	0. 577	VV	7.80e-3	10. 46945	17. 95516	0. 4774
12	0. 595	VV	0. 0150	17.06130	14. 23830	0. 7779
13	0.624	VV	0.0243	16. 67116	8. 33551	0. 7601
14	0. 655	VB	0. 0417	6. 71543	1. 99993	0. 3062
15	1. 407	BV R	0. 1402	32. 91272	2. 75810	1.5007
16	1. 769	VV	0. 0585	5. 38690	1. 09207	0. 2456
17	1.846	VV	0. 0323	8. 24031	3. 45822	0. 3757
18	2. 131	BV	0. 0177	65. 05846	57. 35913	2. 9664
19	2. 154	VB	0. 0174	54. 92150	47. 95218	2. 5042
20	2. 185	BB	0. 0210	51.80530	40. 34831	2. 3621
21	2. 376	BV R	0. 0243	192. 42538	119. 70608	8. 7740
22	2. 433	VV E	0.0260	27. 09591	15. 44316	1. 2355
23	2. 473	VB E	0. 0352	18. 07708	6. 86594	0.8243
24	2. 583	BB	0.0409	87. 12105	28. 34550	3. 9724
25	2.863	VB	0. 0241	7. 51475	4. 70309	0. 3426
26	3. 643	BBA	0. 1316	882. 27167	81. 95387	40. 2286

Totals: 2193.14272 764.67830

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

Peak	RetTi me	Туре	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	0. 401	BB	0. 0242	10. 62912	6. 28494	0. 5289
2	0.440	BV	0. 0237	19. 79581	12. 32055	0. 9851
3	0.509	VB	0. 0363	37. 62637	14.50460	1.8723
4	0.654	BV	0. 1840	31. 65037	2. 02941	1. 5749
5	1. 167	VB	0. 0871	9. 25946	1. 25455	0.4608
6	1. 970	BV	0. 0202	6. 05410	4.50044	0. 3013
7	2. 131	BV	0. 0171	38. 42783	34. 16474	1. 9122
8	2. 155	VV	0. 0222	85. 05901	57. 59669	4. 2326
9	2. 185	VB	0. 0267	87. 23122	49. 23581	4. 3407
10	2. 376	BB	0. 0226	27. 19706	18. 58121	1. 3533
11	2.434	BV	0. 0225	23. 89062	16. 36959	1. 1888
12	2. 476	VB	0. 0356	15. 62345	5. 95779	0. 7774
13	2. 583	BV	0. 0290	91. 27687	45. 24825	4. 5420
14	3. 459	VBA	0. 5094	1525. 90063	35. 08368	75. 9297

Data File C:\Users\P...act\knoevenagel_react 2022-01-28 11-16-04\2022-01-28_13-20-16_mix.D Sample Name: mix

Total s : 2009. 62192 303. 13225

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

Peak	RetTime	Тур	ре	Wi dth	Area	Hei ght	Area
#	[min]			[min]	[mAU*s]	[mAU]	%
1	0.444	BV		0. 0289	25. 57965	12. 49826	2. 3959
2	0.500	VB		0. 0401	33. 14780	10. 85812	3. 1047
3	0. 596	BV		0. 0753	12. 31163	1. 95845	1. 1532
4	1. 404	BB		0. 0326	11. 69415	5. 54938	1. 0953
5	1.846	VV		0. 0335	7. 07977	2. 95489	0. 6631
6	2.000	VB		0. 0293	6. 32366	3. 10627	0. 5923
7	2. 131	BV		0. 0281	193. 70164	97. 99748	18. 1428
8	2. 185	VB		0. 0269	104. 75037	58. 46382	9. 8113
9	2. 376	BV	R	0. 0244	193. 35788	119. 66788	18. 1106
10	2. 432	VV	Ε	0. 0265	8. 61413	4. 57523	0.8068
11	2. 477	VB	Ε	0. 0347	22. 28023	8. 73737	2. 0868
12	2. 583	BV		0. 0398	32. 10387	10. 91910	3.0070
13	3.042	VV		0. 2473	167. 39955	7. 99446	15. 6792
14	3. 134	VV		0. 0713	50. 18655	8. 45344	4. 7007
15	3. 286	VV		0. 1040	75. 07734	8. 50529	7. 0320
16	3. 358	VV		0. 0579	41. 71681	8. 70932	3. 9073
17	3. 391	VB		0. 0923	66. 91726	8. 69627	6. 2677
18	3. 713	BB		0. 0678	15. 40880	2. 71187	1. 4432

Totals: 1067.65109 382.35688

*** End of Report ***