Data File C:\Users\P...noevenagel_calib 2022-01-26 17-05-13\2022-01-26_19-37-57_gradient.D

Sample Name: gradient

Acq. Operator : SYSTEM Seq. Line : 19

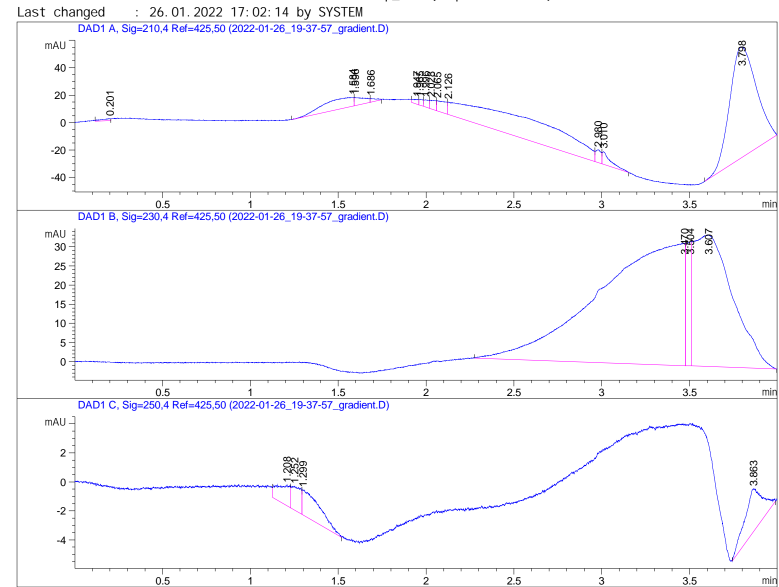
Sample Operator: SYSTEM

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

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)



Area Percent Report

Sorted By : Signal 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 [min]	Туре	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0. 201	VV	0. 0481	5. 68418	1. 43813	0. 3244
2	1. 584	BV	0. 1778	94. 58310	6. 27596	5. 3981
3	1. 596	VV	0.0467	23. 01601	5. 94478	1. 3136
4	1. 686	VB	0.0278	5. 58614	2. 47942	0. 3188
5	1. 947	VV	0.0274	7. 35284	3. 37413	0. 4196
6	1. 965	VV	0. 0196	6. 22137	4. 01721	0. 3551
7	1. 996	VV	0.0277	11. 30665	5. 12835	0. 6453
8	2. 028	VV	0.0306	15. 22779	6. 20604	0.8691
9	2.065	VV	0.0659	28. 98714	7. 33157	1. 6544
10	2. 126	VV	0.8635	654. 78461	8. 87745	37. 3699
11	2. 980	VV	0. 0301	20. 52111	9. 35163	1. 1712
12	3. 010	VB	0.0440	30. 69936	9. 18720	1. 7521
13	3. 798	BBA	0. 1248	848. 20093	80. 57453	48. 4086

Total s : 1752. 17121 150. 18641

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

Peak RetTime Type	Wi dth	Area	Hei ght	Area
# [min]	[min]	[mAU*s]	[mAU]	%
1 3.470 BV	0. 3937	1072. 38892	31. 97905	64. 2457
2 3.504 VV	0.0250	63. 80151	32. 40179	3.8223
3 3.607 VBA	0. 1830	533.00812	34. 26645	31. 9320
Totals :		1669. 19854	98. 64729	

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

Peak	RetTi me	Type	Wi dth	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
1	1. 208	VV	0.0610	7. 02211	1. 41306	14. 7272
2	1. 252	VV	0.0437	6. 00846	1. 65941	12. 6013
3	1. 299	VB	0. 0928	13. 61298	1. 74835	28. 5500
4	3.863	$BV\ R$	0. 0871	21. 03757	2. 95402	44. 1214
Totals :				47. 68112	7. 77485	

⁻⁻⁻⁻⁻

^{***} End of Report ***