Data File C:\Users\P...oevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_21-19-09\_nme2\_0,25.D

Sample Name: nme2\_0,25

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

Acq. Operator : SYSTEM Seq. Line:

Sample Operator: SYSTEM

Acq. Instrument: micdrop\_hplc Location: 34 Injection Date : 26.01.2022 21:19:49 Inj: 1

Inj Volume : 1.000 μl

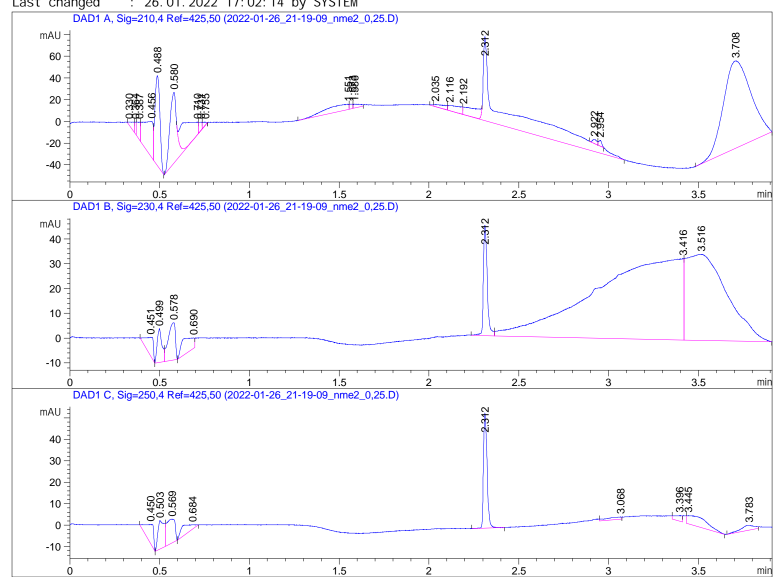
: C:\Users\Public\Documents\ChemStation\1\Data\knoevenagel\_calib\knoevenagel\_ Sequence File

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

Sample Name: nme2\_0,25

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

#	[min]	٠.	[min]	[mAU*s]	Height [mAU]	%
1	0. 330		0. 0503		2. 62590	
2	0. 364			6. 68853		0. 4721
3	0. 387			21. 48849		0. 9633
4	0. 456		0. 0462			5. 1555
5	0. 488		0. 0305	155. 52240	82. 61389	6. 9715
6	0. 580		0. 0432	180. 34894	65. 38760	8. 0844
7	0. 710		0. 1246	122. 57479	11. 71356	5. 4946
8	0. 731	VV E	0. 0188	10. 68936	7. 63608	0. 4792
9	0. 755	VB E	0. 0259	5. 60908	2. 68278	0. 2514
10	1. 551	BV	0. 1420	57. 43506	4. 78464	2. 5746
11	1.573	VV	0. 0184	5. 44797	4. 11736	0. 2442
12	1. 586	VV	0.0303	9. 11702	3. 63614	0. 4087
13	2.035	VV E	0.0792	12. 21236	1.82273	0. 5474
14	2. 116	VV E	0.0687	28. 05293	4. 86810	1. 2575
15	2. 192	VV E	0. 0852	49. 13725	6. 89378	2. 2026
16	2. 312	VV R	0.0940	571. 36981	76. 64141	25. 6125
17	2. 922	VV E	0.0254	6. 57072	3.84736	0. 2945
18	2. 954	VB E	0. 0191	6. 46819	5. 17131	0. 2899
19	3. 708	BBA	0. 1265	856. 10400	80. 54559	38. 3761

Totals : 2230. 82435 424. 70049

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. 451	VB R	0. 0341	21. 42558	7. 66314	1. 1657
2	0. 499	BV	0. 0270	24. 38032	13. 54659	1. 3265
3	0. 578	VB	0.0440	41. 86452	15. 03293	2. 2777
4	0.690	BV	0.0774	27. 17137	4. 17636	1. 4783
5	2. 312	BV	0.0246	66. 90551	44. 29807	3.6401
6	3. 416	VV	0. 3968	1110. 17261	32. 76519	60. 4012
7	3. 516	VBA	0. 1854	546. 07867	34. 64595	29. 7105

Totals : 1837. 99857 152. 12822

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

	tTime Type min]			Height [mAU]	Area %
1 (	O. 450 BB	0.0364	26. 79004	8. 82026	10. 6701
2 (	D. 503 BV	0.0341	32. 42144	13. 24650	12. 9130
3 (	D. 569 VB	0.0423	36.64420	11. 02179	14. 5949
4 (	O. 684 BB	0. 1104	18. 35246	2. 00199	7. 3095
5 2	2. 312 BV R	0. 0235	75. 17486	53. 29987	29. 9411

Data File C:\Users\P...oevenagel\_calib 2022-01-26 17-05-13\2022-01-26\_21-19-09\_nme2\_0, 25. D Sample Name: nme2\_0, 25

Peak	RetTime	Type	Width	Area	Hei ght	Area
#	[min]		[min]	[mAU*s]	[mAU]	%
6	3.068	VV	0. 0758	6. 69825	1. 07365	2. 6678
7	3. 396	VV	0. 0347	7. 47144	2. 58447	2. 9758
8	3.445	VB	0. 1123	35.04062	3. 75634	13. 9562
9	3. 783	BV	0.0693	12. 48283	2. 23015	4. 9717

Total s : 251. 07612 98. 03502

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