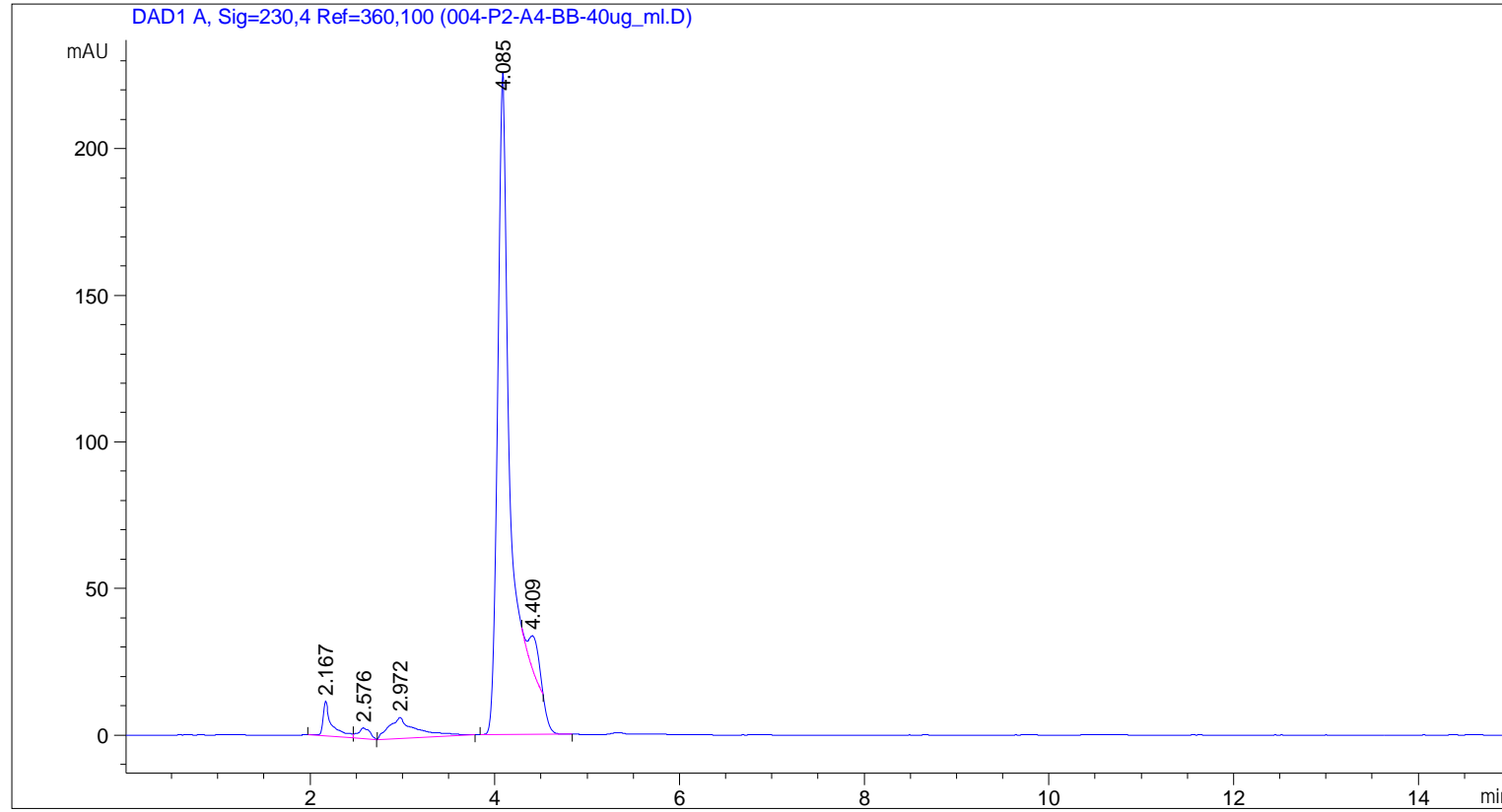


Data File F:\HPLC_Proj...\\Projects\Data\NIT SHIBU 2023-12-27 13-01-39\004-P2-A4-BB-40ug_ml.D
Sample Name: BB-40ug/ml

=====
Acq. Operator : SYSTEM Seq. Line : 4
Sample Operator : SYSTEM
Acq. Instrument : HPLC Location : P2-A-04
Injection Date : 27-12-2023 13:52:01 Inj : 1
Inj Volume : 20.000 µl
Sequence File : F:\HPLC_Proj...\\Projects\Data\NIT SHIBU 2023-12-27 13-01-39\NIT SHIBU.S
Method : F:\HPLC_Proj...\\Projects\Data\NIT SHIBU 2023-12-27 13-01-39\CEVELLA
SARI THA.M (Sequence Method)
Last changed : 27-12-2023 13:01:36 by SYSTEM



=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=230,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.167	BV	0.0942	81.52299	11.86256	3.0299
2	2.576	VB	0.1149	31.29618	3.61754	1.1631
3	2.972	BB	0.2518	142.96681	7.07249	5.3134
4	4.085	BVR	0.1473	2345.42627	225.63014	87.1692
5	4.409	VB E	0.1274	89.44866	11.41815	3.3244

Total s : 2690.66092 259.60088

Data File F:\HPLC_Proj...\Projects\Data\NIT SHIBU 2023-12-27 13-01-39\004-P2-A4-BB-40ug_ml.D
Sample Name: BB-40ug/ml

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*** End of Report ***