



ANALIZA BIAŁEK



100015760

Laboratory of Analysis

Client: Pepstyle
Order number: 100015760
Name: PEPSTYLE BPC-157/TB-500/GHK-CU
Number of samples: 1 vial

Batch number: BTG-2605-01
Receive date: 2026-06-30
Start date: 2026-07-09
Enda date: 2026-07-11

Sample identification

Substance	Method of taking a sample	Form
-----	Sample provided by customer	Blue powder in glass vial

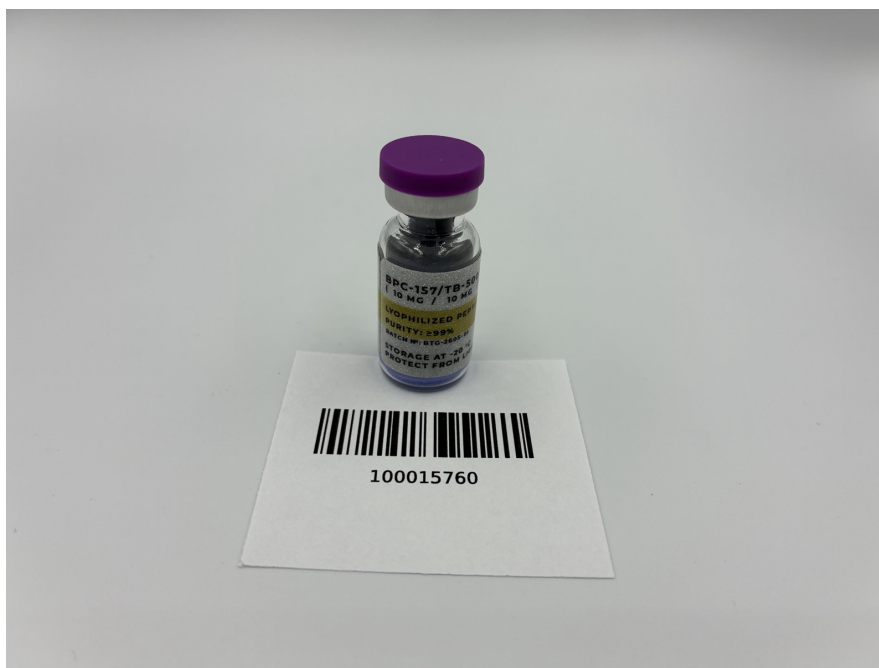
Results

Substance	Sample name	Content	Purity
BPC-157	PEPSTYLE BPC-157/TB-500/GHK-CU 70MG	9,76mg	99%
TB-500	PEPSTYLE BPC-157/TB-500/GHK-CU 70MG	10,97mg	99%
GHK-Cu	PEPSTYLE BPC-157/TB-500/GHK-CU 70MG	55,86mg	99%

Research comment

The test sample was applied in the amount of 3µl to the BioBasic 8 Thermo Scientific column. During the course of the analysis with the method a linear gradient in the solutions of H2O and Acetonitrile with the addition of 0.1% trifluoroacetic acid, a peaks of the sought substances appeared. Its concentration, when compared to the reference chromatogram shows the table above. Height the measurement error is + - 0,05 mg. The actual state of the sample sent before the test is presented on the photo below

Photo of the test sample



Password

D23J7B9Q

Analiza Białek sp. z o.o.
KRS: 0000966168
NIP: 8992922970
REGON: 521751875

Headquarters and Laboratory:
ul. Duńska 9, 54-427 Wrocław
Budynek DELTA

Lab technician:
Analysis and research specialist
mgr Arkadiusz Zajac

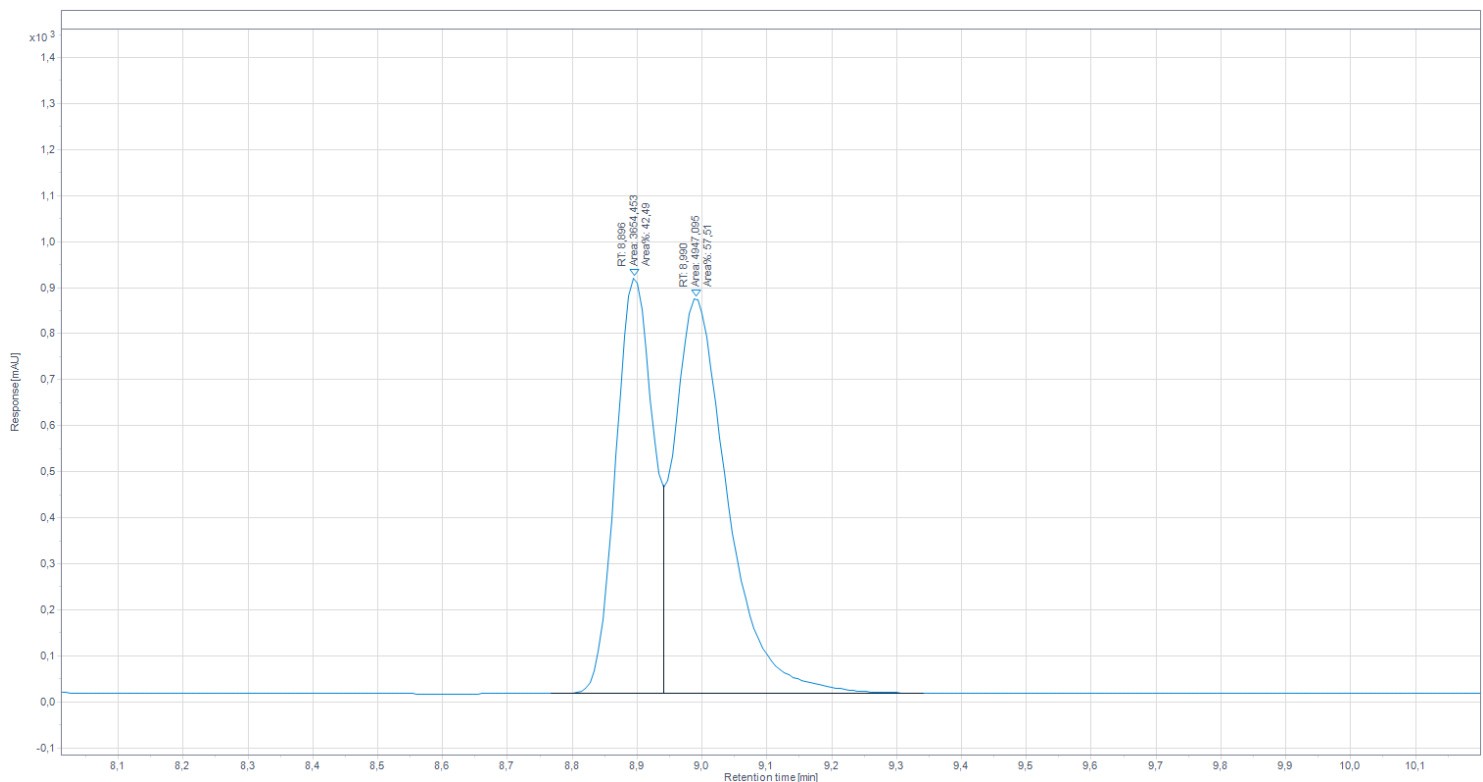
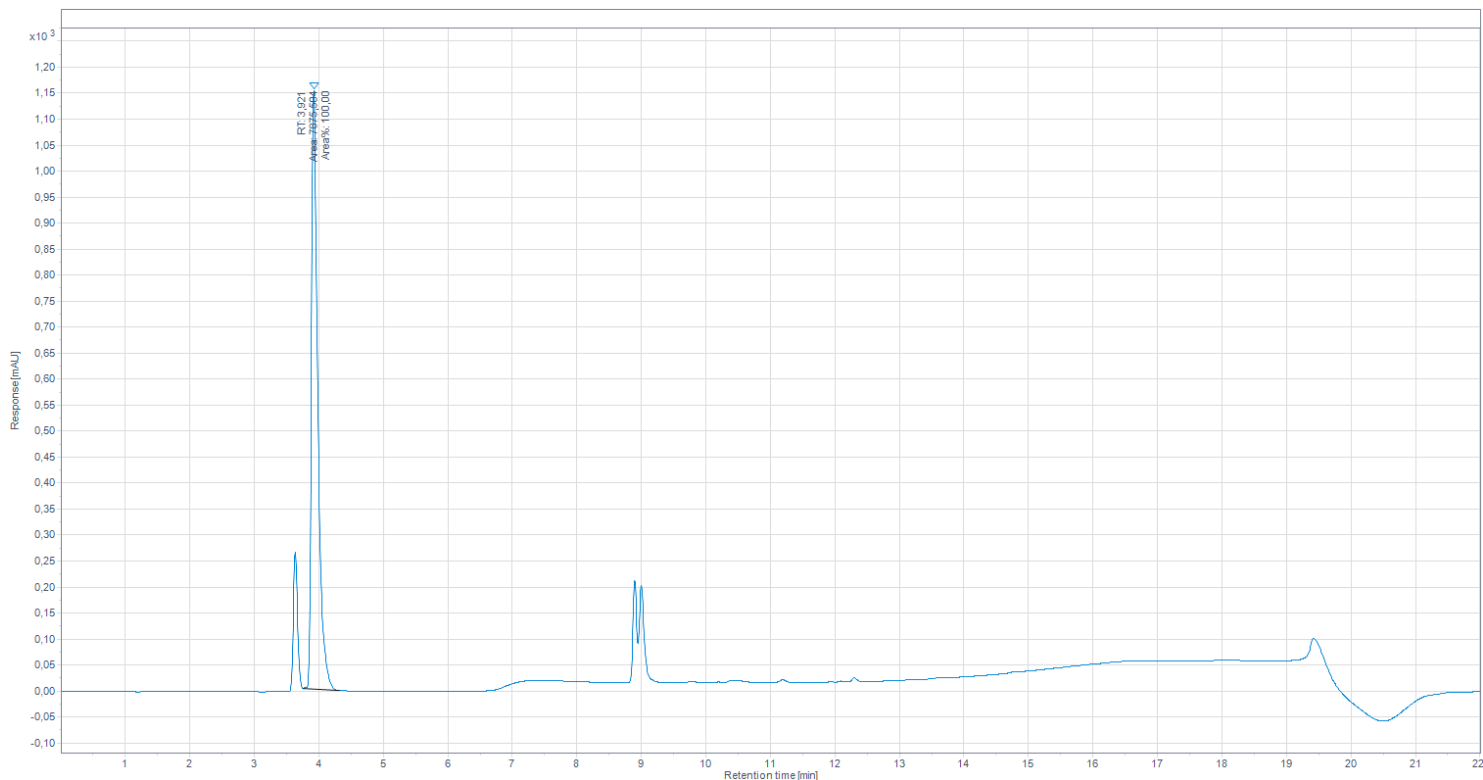


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Chromatogram



Password

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Method

Time	H ₂ O + 0,1% TFA	ACN + 0,1% TFA
0min	95%	5%
2min	95%	5%
12min	5%	95%
15min	5%	95%

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