

Client: Pure Health Peptides
info@purehealthpeptides.com
www.purehealthpeptides.com

Sample received: **08/22/25**
Analysis conducted: **08/29/25**

Compound:	BPC-157	CAS:	137525-51-0
Batch/Lot #:	TUY-081025	Formula:	C62H98N16O22
Appearance:	Blue lyophilized powder	Mol Wt:	1419.5 g/mol

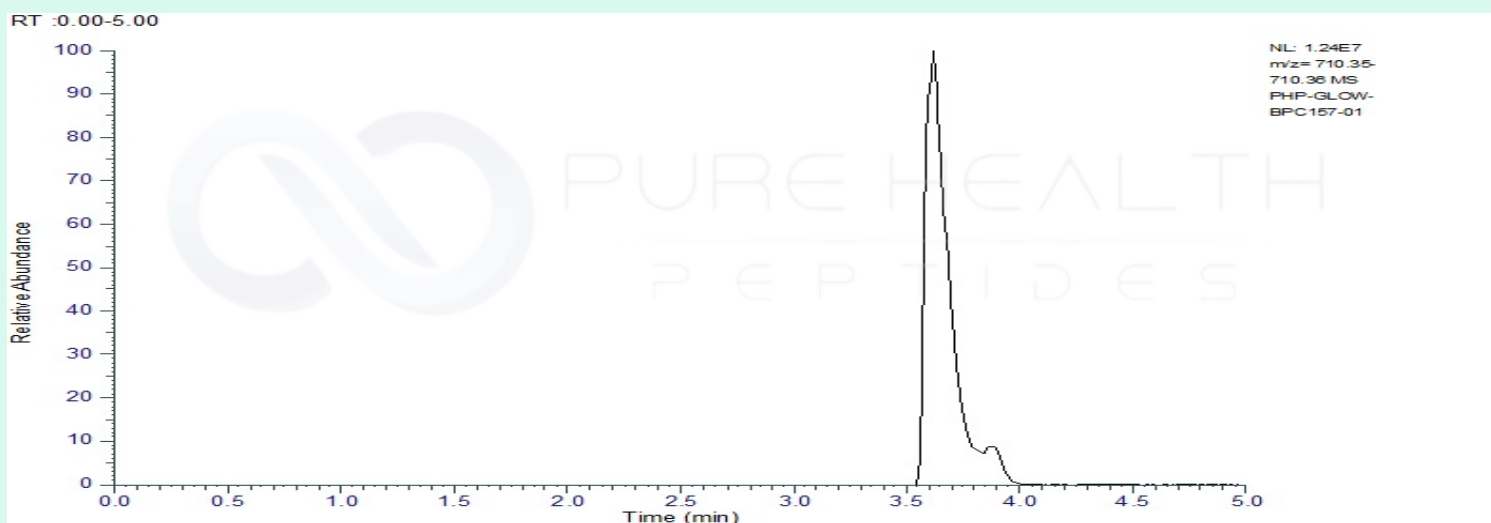
Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

Pubchem CID: 9941957

[BPC 157](#) | [C62H98N16O22](#) | [CID 9941957 - PubChem](#)

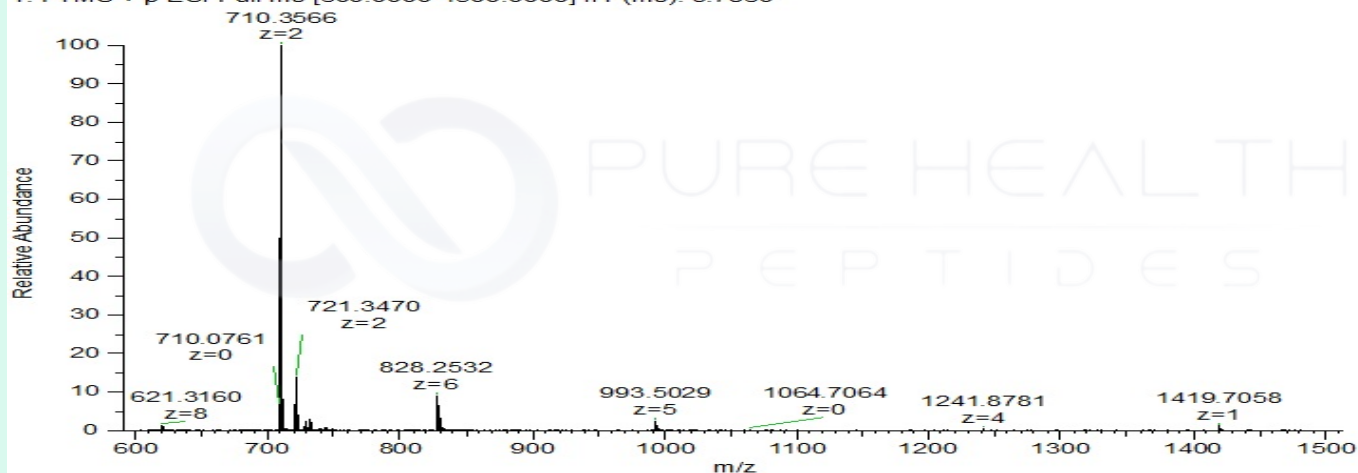
	Specification	Result	
Identity Test:	BPC 157	BPC 157	Conforms
Purity:	>98%	99.40%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

PHP-GLOW-BPC157-01 #415 RT: 3.62 AV: 1 NL: 1.21E7
T: FTMS + p ESI Full ms [600.0000-1500.0000] IIT (ms): 9.7860



Analysis Performed by

Dr. Roberto Marin
Analytical Chemist
contact@bioregen.com

COA #10882
Security Key **PUREHEALTH**
bioregen.com/verify

Roberto Marin



Client: Pure Health Peptides
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Sample received: **08/22/25**
Analysis conducted: **08/29/25**

Compound:	GHK-Cu	CAS:	49557-75-7
Batch/Lot #:	TUY-081025	Formula:	C14H24N6O4
Appearance:	Blue lyophilized powder	Mol Wt:	340.38 g/mol

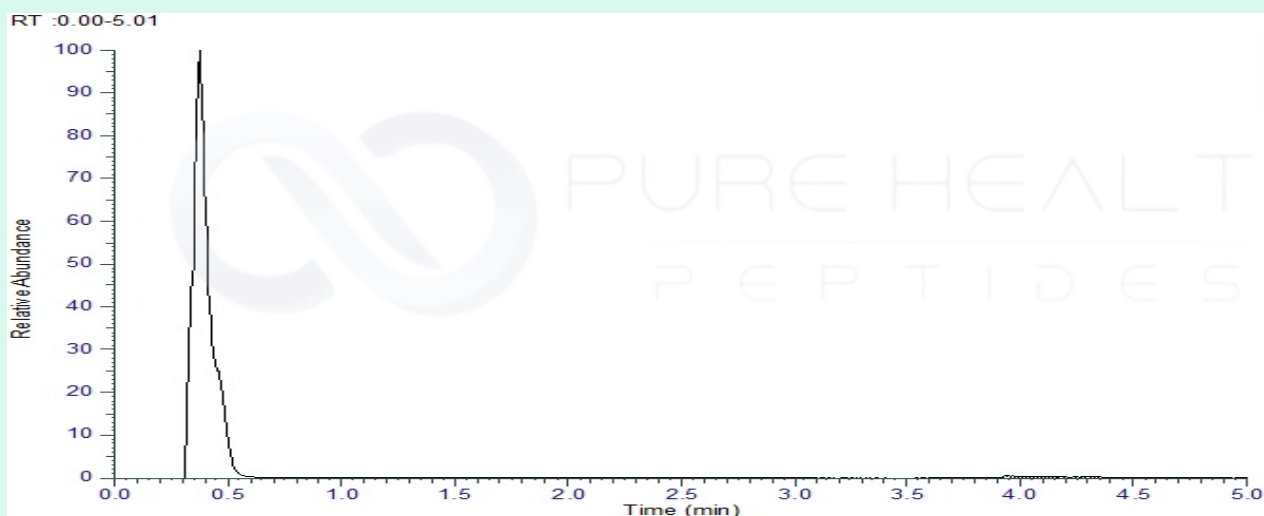
Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

Pubchem CID: 73587

GHK-Cu | C14H24N6O4 | CID 73587

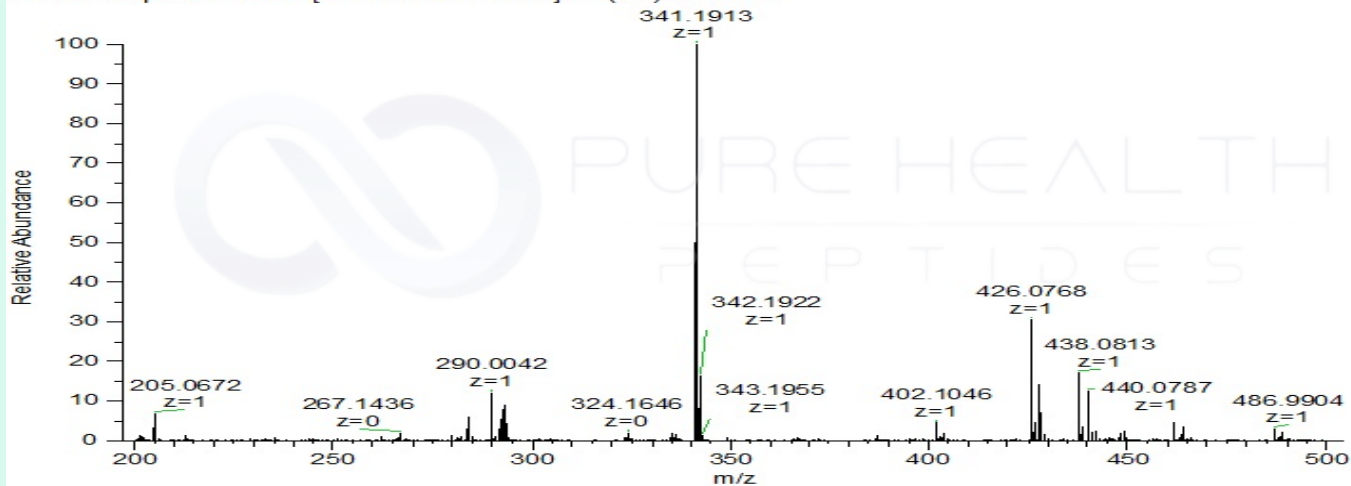
	Specification	Result	
Identity Test:	GHK-Cu	GHK-Cu	Conforms
Purity:	>98%	99.40%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

PHP-GLOW-GHKCu-01 #49 RT: 0.38 AV: 1 NL: 4.14E7
T: FTMS + p ESI Full ms [200.0000-500.0000] IIT (ms): 20.2450



Analysis Performed by

Dr. Roberto Marin
Analytical Chemist
contact@bioregen.com

Roberto Marin

COA #10882

Security Key **PUREHEALTH**
bioregen.com/verify



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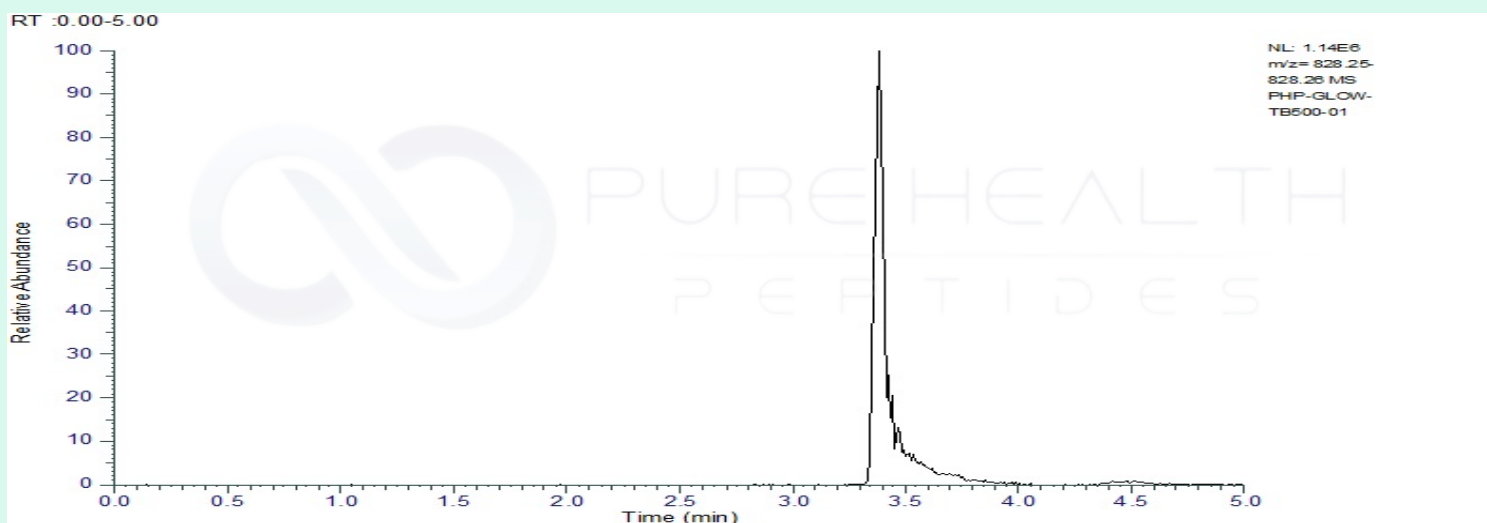
Sample received: **08/22/25**
Analysis conducted: **08/29/25**

Compound:	Thymosin Beta 4	CAS:	77591-33-4
Batch/Lot #:	TUY-081025	Formula:	C212H350N56O78S
Appearance:	Blue lyophilized powder	Mol Wt:	4963.0 g/mol

Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry
Pubchem CID: 45382195
TB4 | C212H350N56O78S | CID 45382195

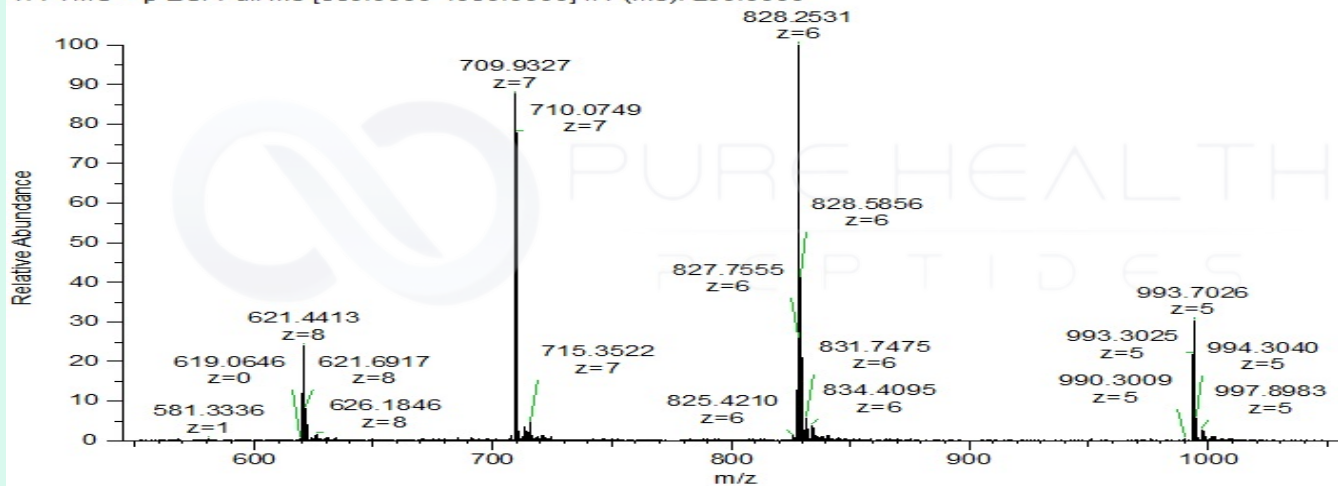
	Specification	Result	
Identity Test:	Thymosin Beta 4	Thymosin Beta 4	Conforms
Purity:	>98%	99.40%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

PHP-GLOW-TB500-01 #386 RT: 3.36 AV: 1 NL: 5.47E5
T: FTMS + p ESI Full ms [550.0000-1050.0000] IIT (ms): 200.0000



Analysis Performed by

Dr. Roberto Marin
Analytical Chemist
contact@bioregen.com

COA #10882
Security Key **PUREHEALTH**
bioregen.com/verify

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