

Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**


Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

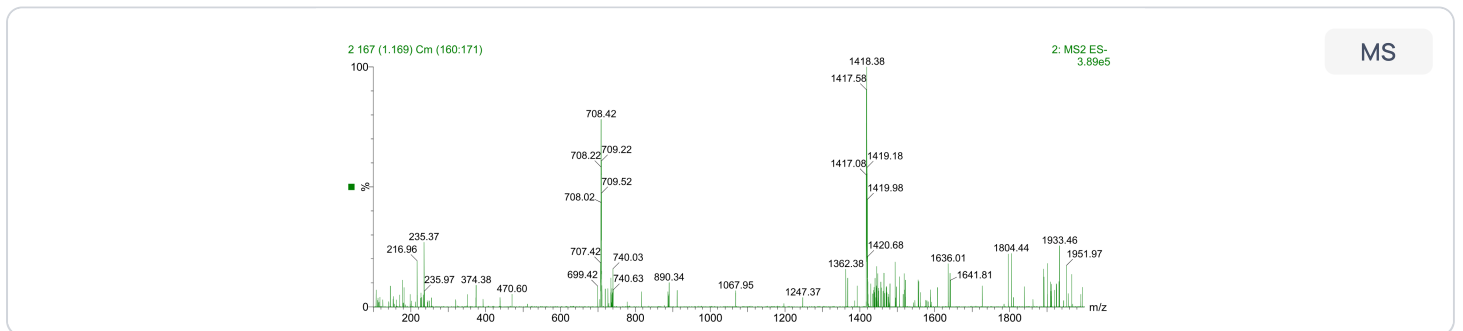
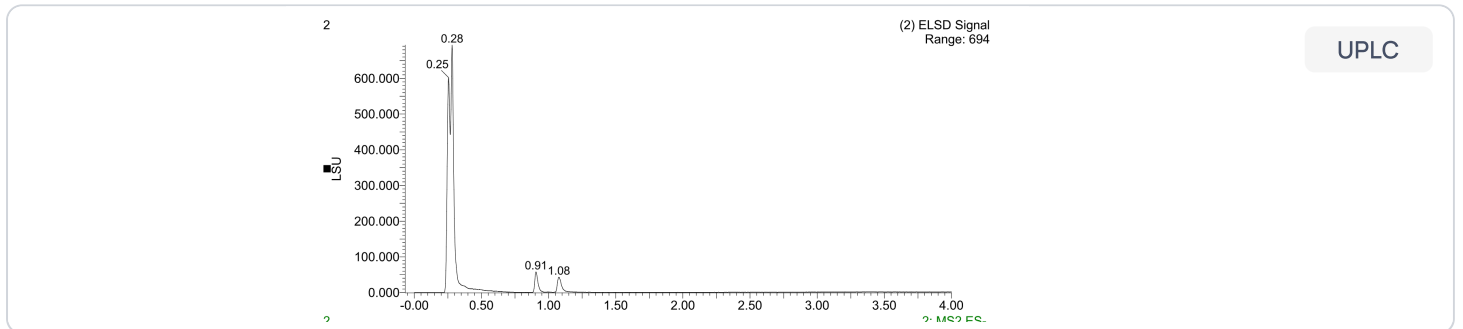
Compound:	BPC-157
Lot:	AARLL-9377026-P
Appearance:	Blue Lyophilized Powder

CAS:	137525-51-0
Formula:	C ₆₂ H ₉₈ N ₁₆ O ₂₂
Mol Weight:	~1419.5 g/mol

Pubchem CID: 108101

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

	Specification	Result	Scan to Validate:
Compound Test:	BPC-157	BPC-157	
Quantity:	10mg	10.1mg	
Purity:	≥98%	99.45%	



Aleksey Yevtodiyyenko PhD
 Research and Formulation Chemist

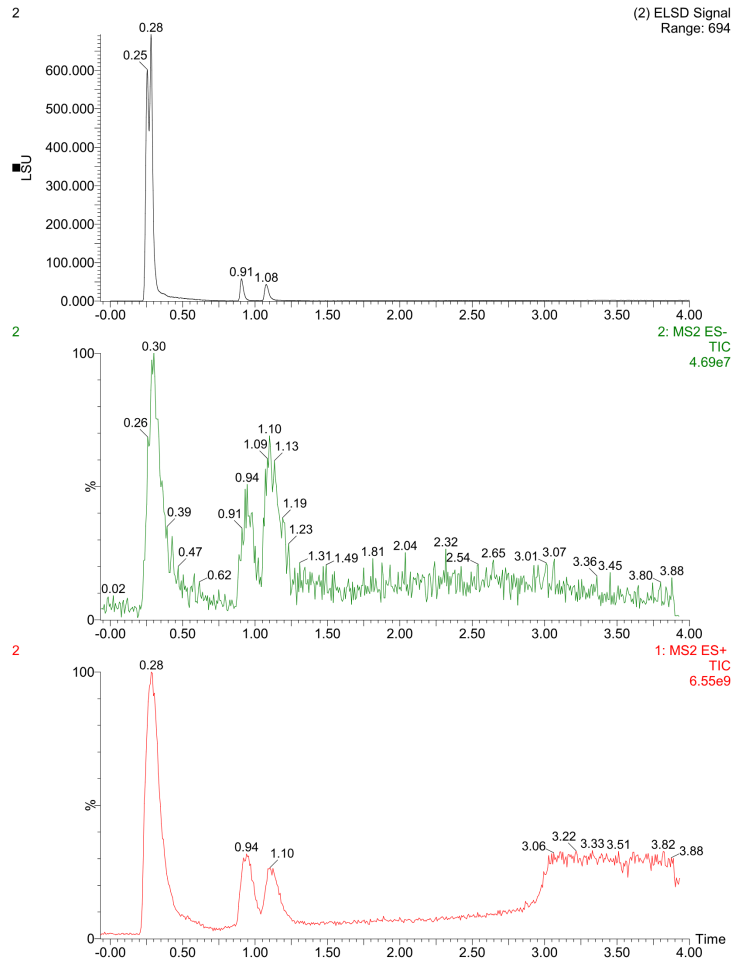


This purity analysis was conducted using UPLC/MS under standard laboratory conditions, following validated analytical protocols to ensure accurate and reliable results. This analysis is intended for informational and research applications.

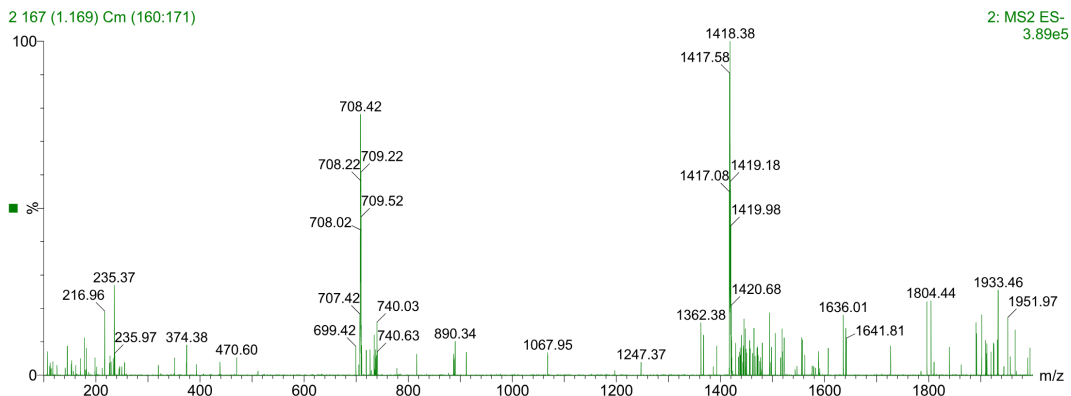
Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**

Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

BPC-157 (10mg) • Pubchem CID: 108101
 Ultra High Performance Liquid Chromatography (UPLC)



Mass Spectrometry (MS)



Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**


Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

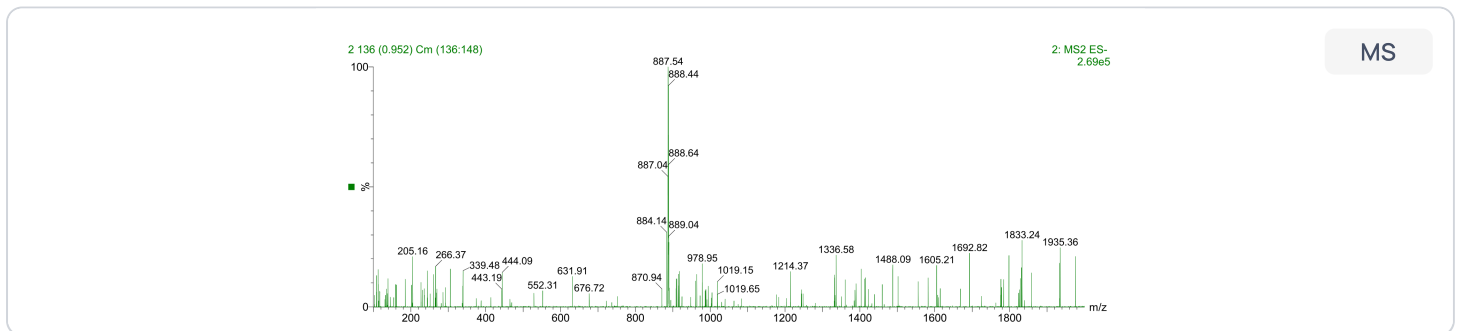
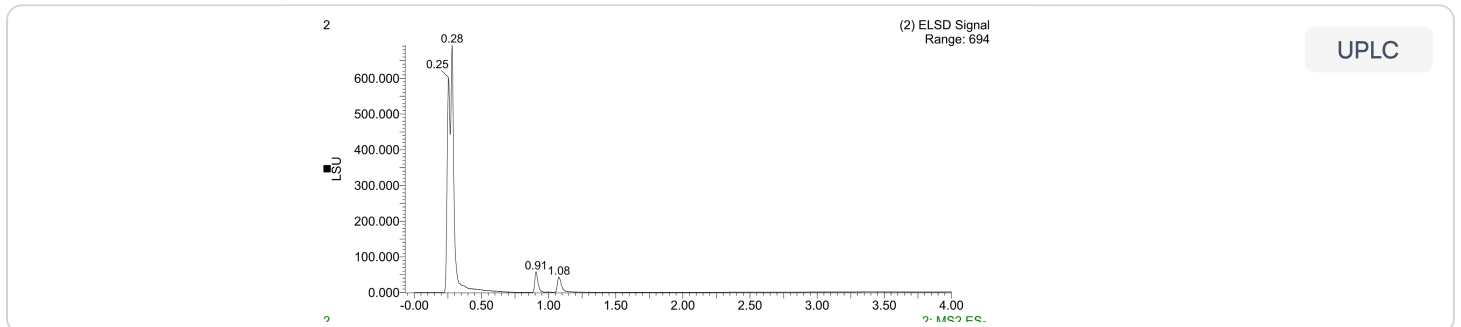
Compound:	TB-500
Lot:	AARLL-9377026-P
Appearance:	Blue Lyophilized Powder

CAS:	77591-33-4
Formula:	C ₂₁₂ H ₃₅₀ N ₅₆ O ₇₈ S
Mol Weight:	~4963 g/mol

Pubchem CID: 16132341

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

	Specification	Result	Scan to Validate:
Compound Test:	TB-500	TB-500	
Quantity:	10mg	10.1mg	
Purity:	≥98%	99.16%	



Aleksey Yevtodiyyenko PhD
 Research and Formulation Chemist

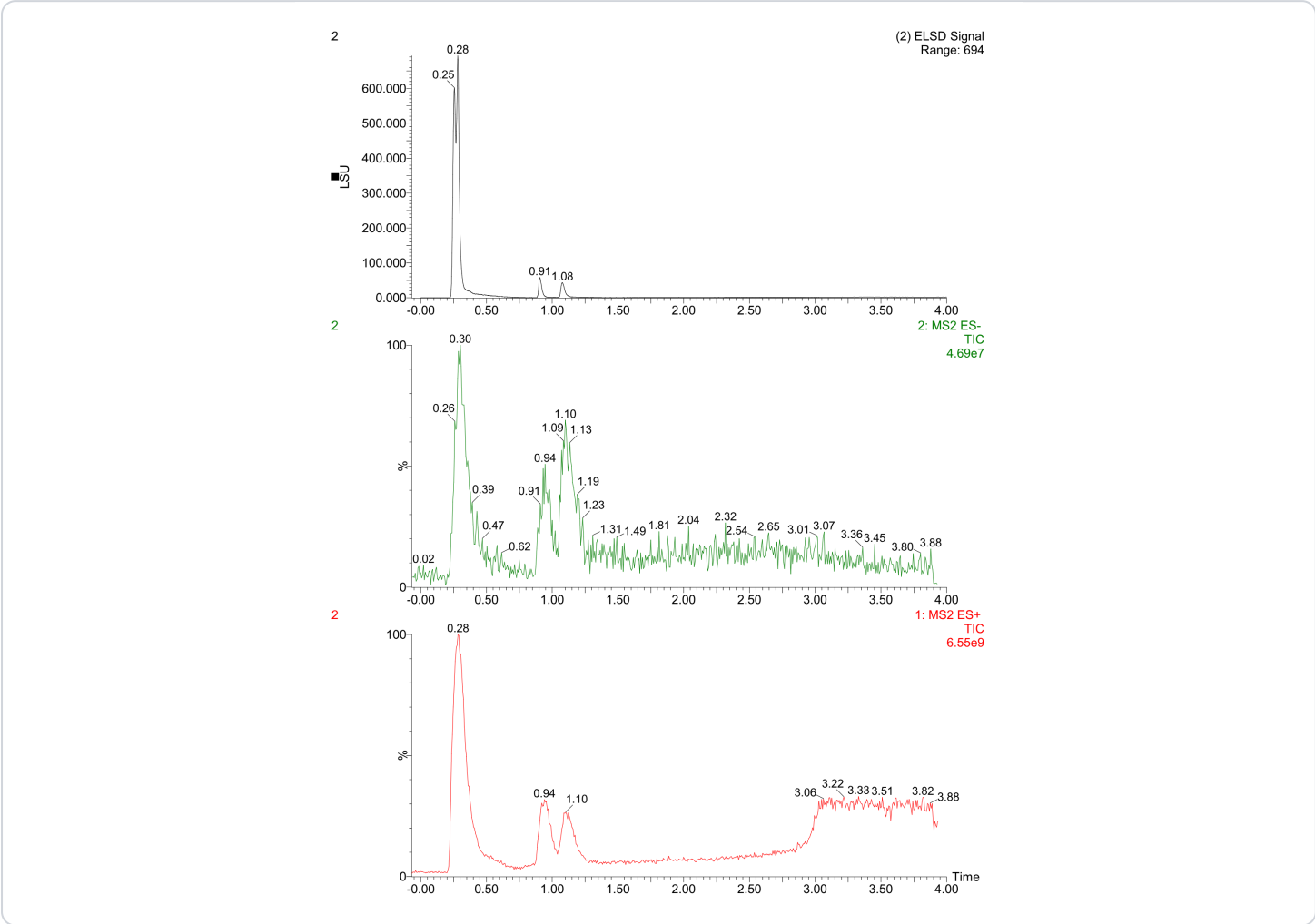


This purity analysis was conducted using UPLC/MS under standard laboratory conditions, following validated analytical protocols to ensure accurate and reliable results. This analysis is intended for informational and research applications.

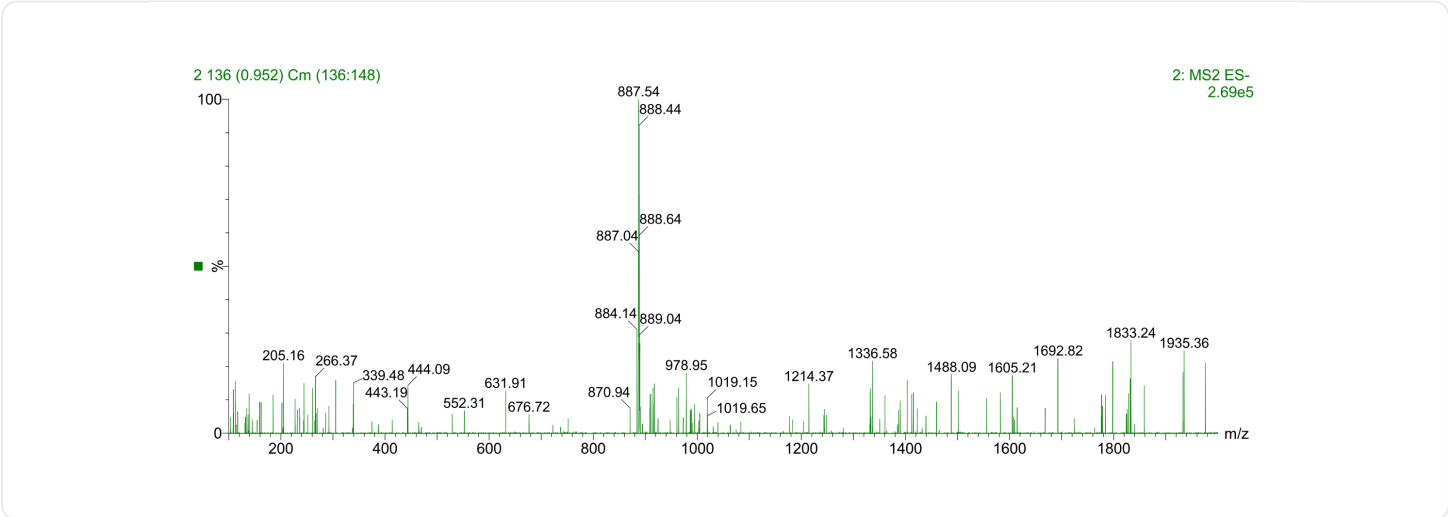
Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**

Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

TB-500 (10mg) • Pubchem CID: 16132341
Ultra High Performance Liquid Chromatography (UPLC)



Mass Spectrometry (MS)



Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**


Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

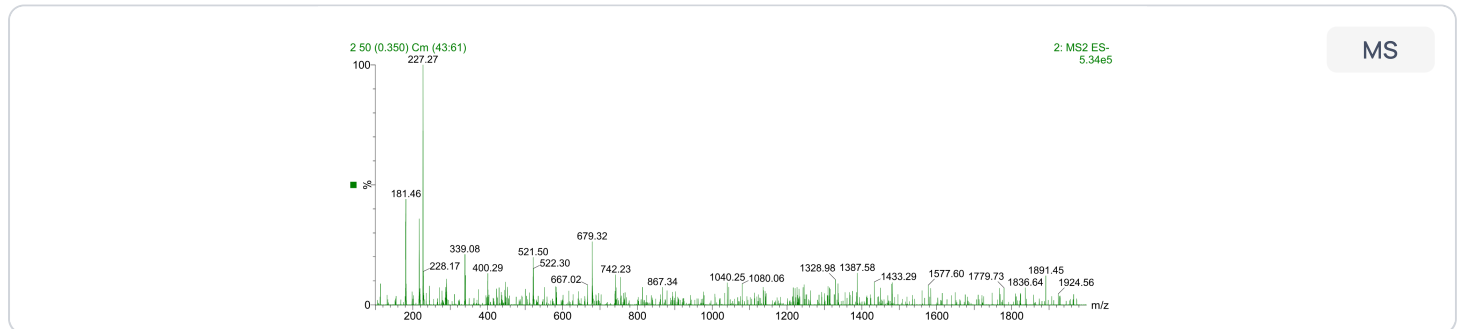
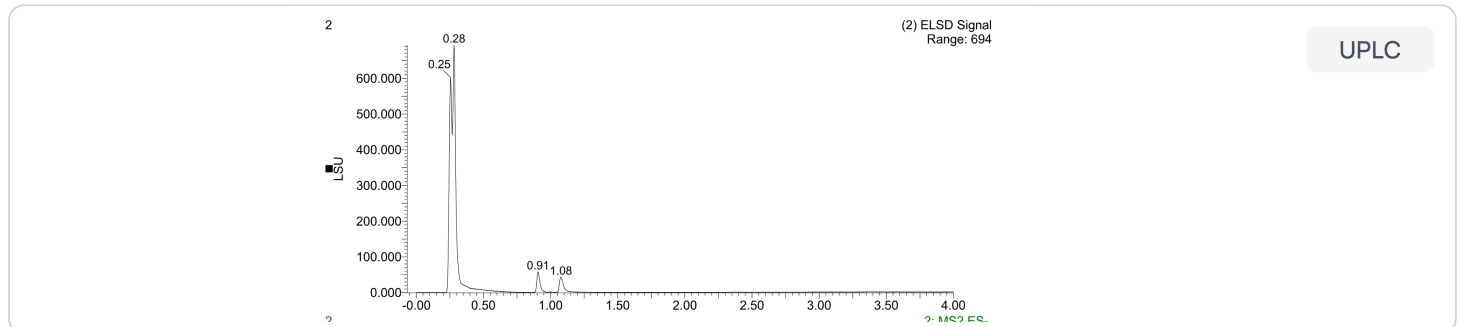
Compound:	GHK-Cu
Lot:	AARLL-9377026-P
Appearance:	Blue Lyophilized Powder

CAS:	89030-95-5
Formula:	C ₁₄ H ₂₃ CuN ₆ O ₄
Mol Weight:	~402.92 g/mol

Pubchem CID: 71587328

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

	Specification	Result	Scan to Validate:
Compound Test:	GHK-Cu	GHK-Cu	
Quantity:	50mg	51.25	
Purity:	≥98%	99.54	



Aleksey Yevtodiyyenko PhD
 Research and Formulation Chemist

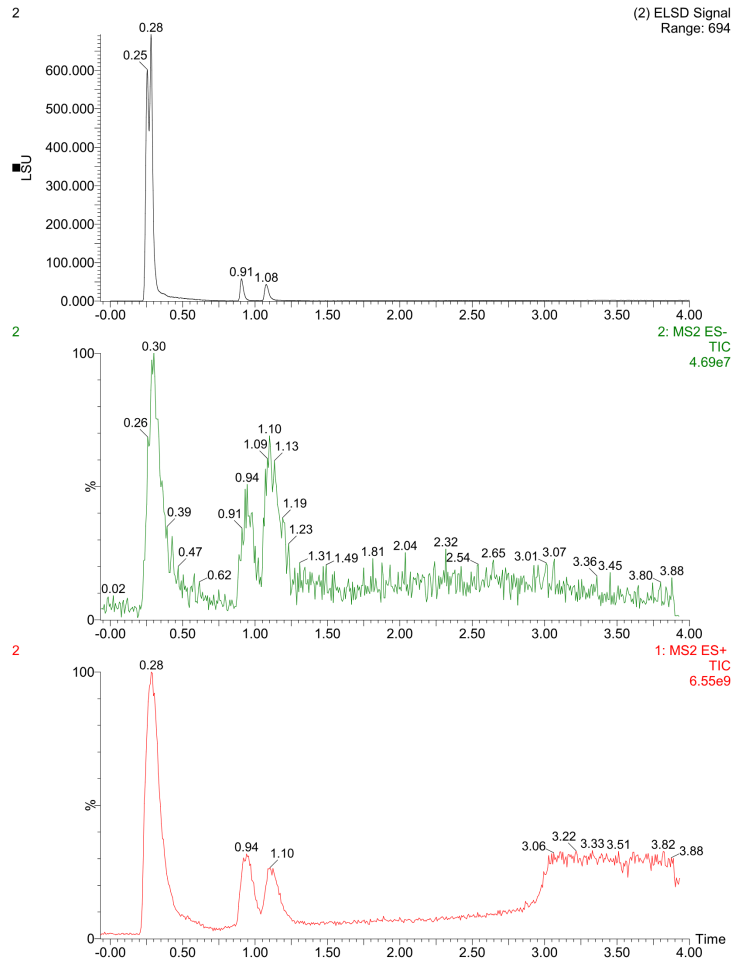


This purity analysis was conducted using UPLC/MS under standard laboratory conditions, following validated analytical protocols to ensure accurate and reliable results. This analysis is intended for informational and research applications.

Lot Number: **AARLL-9377026-P**
 Client Name: **American Advanced Research Lab LLC**
 Identity: **Floridapeptideslab.com**

Received Date: **05/27/2026**
 Analysis Conducted: **05/22/2026**
 Searchable via: **horizonanalytical.com**

GHK-Cu (50mg) • Pubchem CID: 71587328
Ultra High Performance Liquid Chromatography (UPLC)



Mass Spectrometry (MS)

