



Test Report/ Certificate of Analysis

Date of Report January 05, 2026

To: Pure Research Peptides
From: AxisPharm, LLC

Certificate ID Number: 05Jan2026-02

Results reported by: Lab Technician
Ning Yang

Review/Approved by: 
QA Director
Dawei Yue

Sample Received: Date: 12/29/2025
Receiving Condition: Acceptable Other: _____
Storage Condition: Room temperature -20°C -80°C
 Other: _____

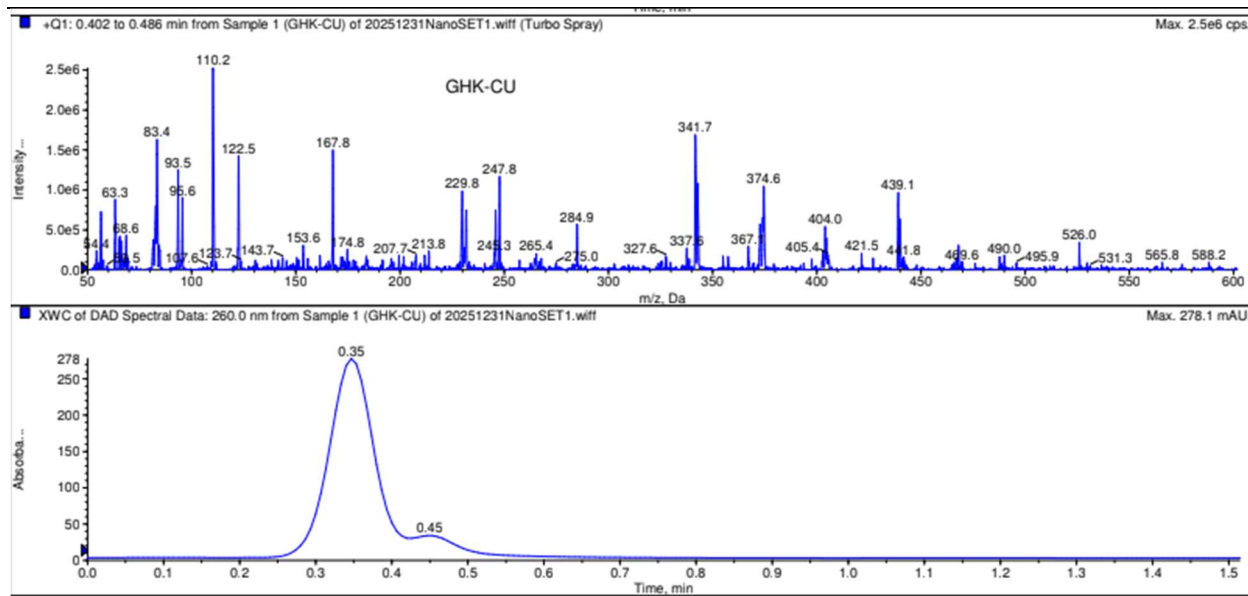
Sample Name: GHK-Cu; Label mg Claim: 5mg; Brand Name:
Pure Research Peptides; Lot#: GH100102012026; MFD:
12/2025; BBD: 02/2029.

Method(s): LCMS

Procedure(s): Laboratory Activity Date: 01/02/2026
Results:



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Sample Name	Net Weight Measured	MW (g/mol)	Detected	UV Purity (208nm) (%)
GHK-Cu 5mg	4.9mg	340.38	341.7 [M+H]	>99.0

Salts and sugars that serves as fillers in injectables are not considered as impurities.

Conclusion: The product comes with 4.9 mg GHK-Cu at purity >99.0%.