

CERTIFICATE OF ANALYSIS

SAMPLE SUMMARY



Client:	Peptra Health	Appearance:	Blue-green lyophilized powder
Product:	GHK-Cu 50mg	Sample Type:	Lyophilized powder (vial)
Accession #:	AMT-2026-2213	Manufacturer:	Peptra Health (client supplied)
Search Code:	WAGFE9F76F	CAS No.:	89030-95-5
Identity:	Confirmed	Mol. Weight:	402.91 Da
Purity:	99.67%	Test Type:	Quantitative Analysis (HPLC) + Identity Confirmation (LC-MS)
Received:	2026-08-19		
Reported:	2026-08-22		
Lot:	PH-516842		
Net Content:	50.95 mg		

Sequence: Gly-His-Lys · Cu(II) — copper tripeptide-1 (GHK-Cu)

ANALYTICAL RESULTS

Test	Label Claim	Result	Purity	Outcome
Identity (LC-MS)	GHK-Cu	Confirmed	—	Pass
Purity (HPLC-UV)	50 mg	50.95 mg	99.67%	Pass

SAFETY & CONTAMINANT TESTING

Endotoxin testing performed using the Limulus Amebocyte Lysate (LAL) assay in accordance with USP <85> under validated laboratory conditions.

Endotoxin Replicate 1:	Pass	Assay Sensitivity: ≤0.05 EU/mL
Endotoxin Replicate 2:	Pass	Assay Sensitivity: ≤0.05 EU/mL

Heavy metals screening performed by ICP-MS in accordance with USP <232>/<233>.

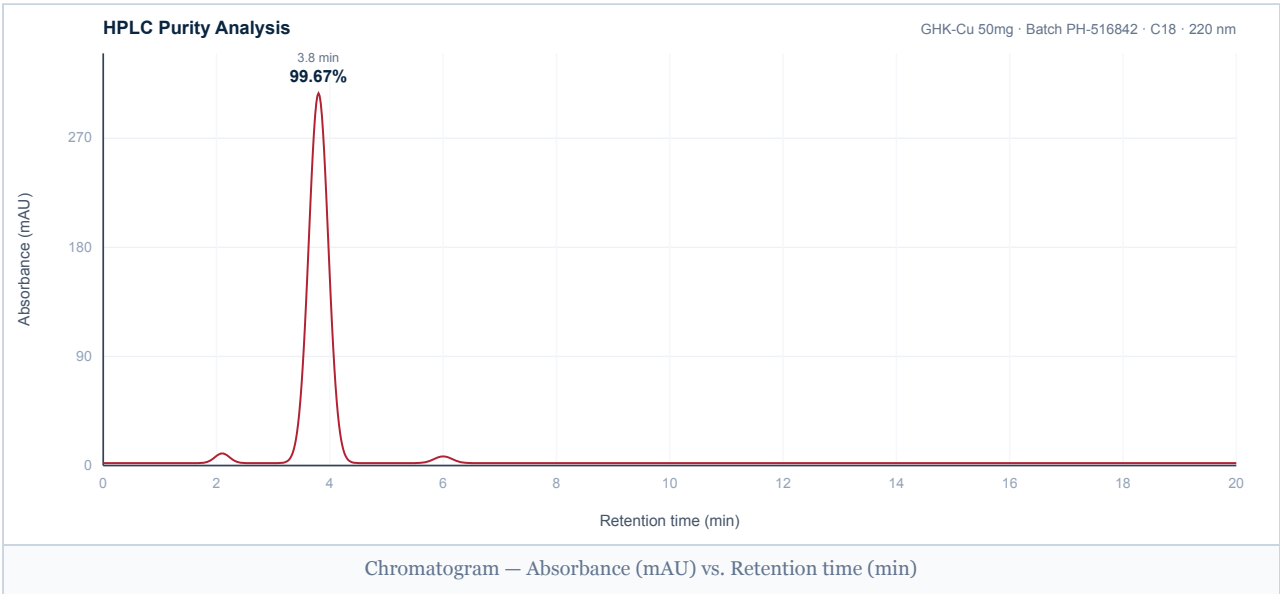
Element	Result	Limit	Outcome
Lead (Pb)	<0.05 ppm	≤0.5 ppm	Pass
Arsenic (As)	<0.10 ppm	≤1.5 ppm	Pass
Cadmium (Cd)	<0.05 ppm	≤0.5 ppm	Pass
Mercury (Hg)	<0.02 ppm	≤0.3 ppm	Pass

Sterility / microbial screening by PCR-based bioburden assay (USP <71> compatible).

Sterility / Microbial Screening: No microbial growth detected

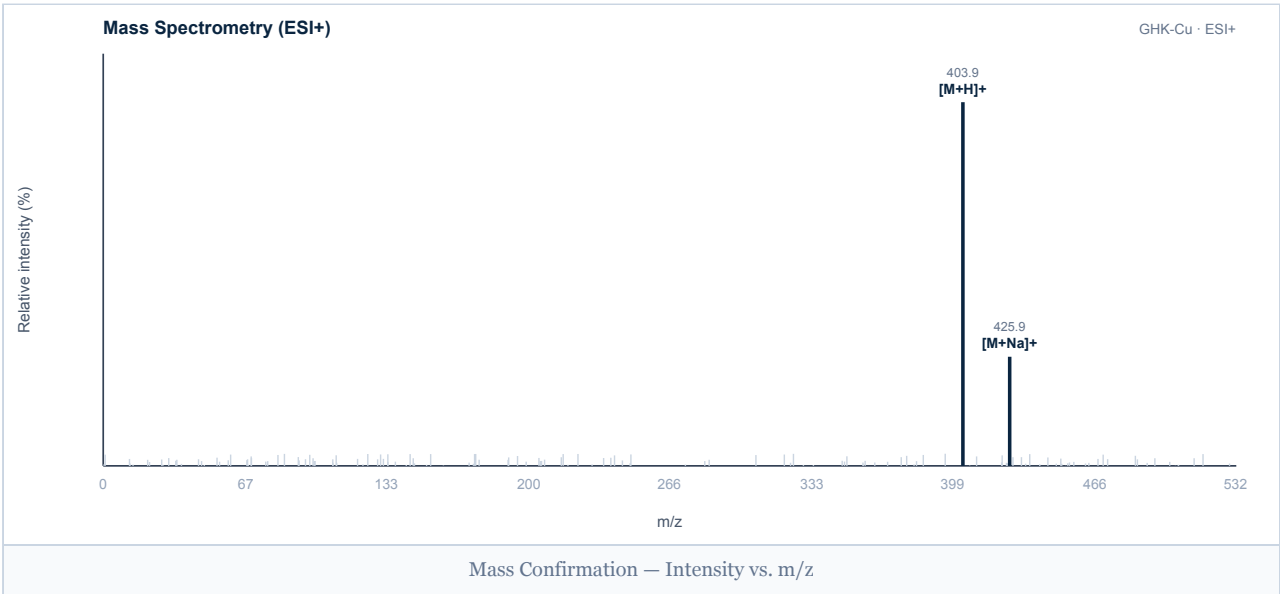
HPLC PURITY ANALYSIS

Column:	C18, 4.6 x 250 mm, 5 µm	Mobile Phase:	H2O / MeCN with 0.1% formic acid
Gradient:	5-40% B over 20 min	Flow Rate:	1.0 mL/min
Detection:	UV at 220 nm	Injection:	10 µL
Retention:	3.8 min	Purity:	99.67%



MASS SPECTROMETRY — IDENTITY CONFIRMATION

Method:	LC-MS (ESI+)	Theoretical:	402.91 Da
Observed:	402.91 Da	Mass Error:	+6 ppm



CONCLUSION

Identity of GHK-Cu confirmed by LC-MS (deconvoluted mass 402.91 Da matches the theoretical 402.91 Da within tolerance). HPLC purity 99.67%. Measured content 50.95 mg is within $\pm 10\%$ of the 50 mg label claim. Endotoxin, heavy metals and sterility screening within acceptance limits. Sample passes.

Glycyl-L-histidyl-L-lysine copper(II) complex. Minor peptide-related impurities (deletion/truncated sequences) detected at trace levels; each individual impurity below the 0.5% identification threshold (Ph. Eur. Substances for Pharmaceutical Use).



Dr. Sabine Ellsworth — Principal Chemist

Reported: 2026-08-22

The analysis reported here was conducted under standard laboratory conditions and is intended for informational purposes only, specific to the sample(s) provided. The materials tested are intended for research use only and are not approved for human or veterinary use, diagnostic, therapeutic, or clinical applications. Results should be interpreted by qualified professionals within the scope of the intended research. Accuracy may be influenced by sample integrity, handling, and other experimental variables. This certificate applies only to the sample(s) tested and may not be reproduced except in full. Authenticity can be confirmed using Accession # **AMT-2026-2213** and Search Code **WAGFE9F76F**.

AmericaTesting.com · Proudly Operated in the USA