

TEST REPORT

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Contact at: Admin@brown-biology.com

Task Number > #2502928

Received Date > 08/19/2025

COA Key > 2502928

Reported Date > 09/10/2025

Client PEPTIDE MOM

Manufacturer nanjingpeptide.com

Sample GHK-CU 50 mg

Batch 25029

Sample description >

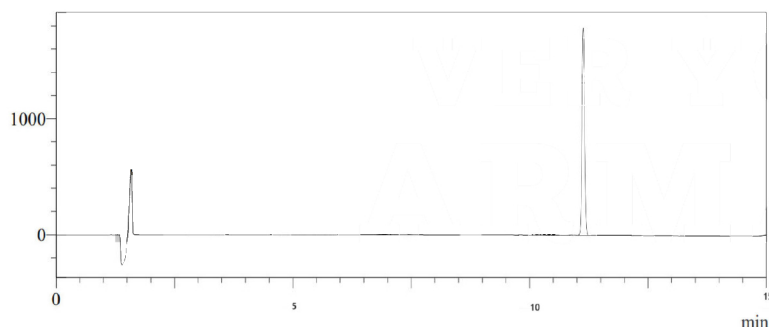
See picture or pictures attached.



Tests requested >

Assessment of a peptide vial or vials.

CHROMATOGRAM



Peak #	Ret. Time	Area %
1	11.112	99.857

TEST RESULTS

	Specifications	Results
Strength	50.00 mg	50.40 mg
Appearance	Royal blue lyophilized powder	Conforms
Purity	≥98.0%	99.9%
pH value	6.0-8.0	7.0
Impurity	Single Impurity ≤1.0%	0.1%
	Total Impurity ≤2.0%	0.1%

TEST PARAMETERS

Pump A	0.1% trifluoroacetic in 100% water
Pump B	0.1% trifluoroacetic in 100% acetonitrile
Total Flow	1.0ml/min
Wavelength	214nm
Analytical Column Type	Agilent ZORBAX StableBond 5µm C18 (4.6*250mm*5 µm)
Dissolution Method	100% H2O
Injection Volume	30uL

CONCLUSION

One 3ml contained a royal blue lyophilized powder and has a dark blue cap with a silver crimp.

The sample was analysed using Reverse Phase High Performance Liquid Chromatography (RP-HPLC) and determined to contain 99.9% GHK-CU (50.40 mg), and the rest are impurities of minor significance.

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.