



Ozcanium Analytics
ABN: 14 754 514 569
Ozcaniumanalytics.com.au
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Certificate of Analysis

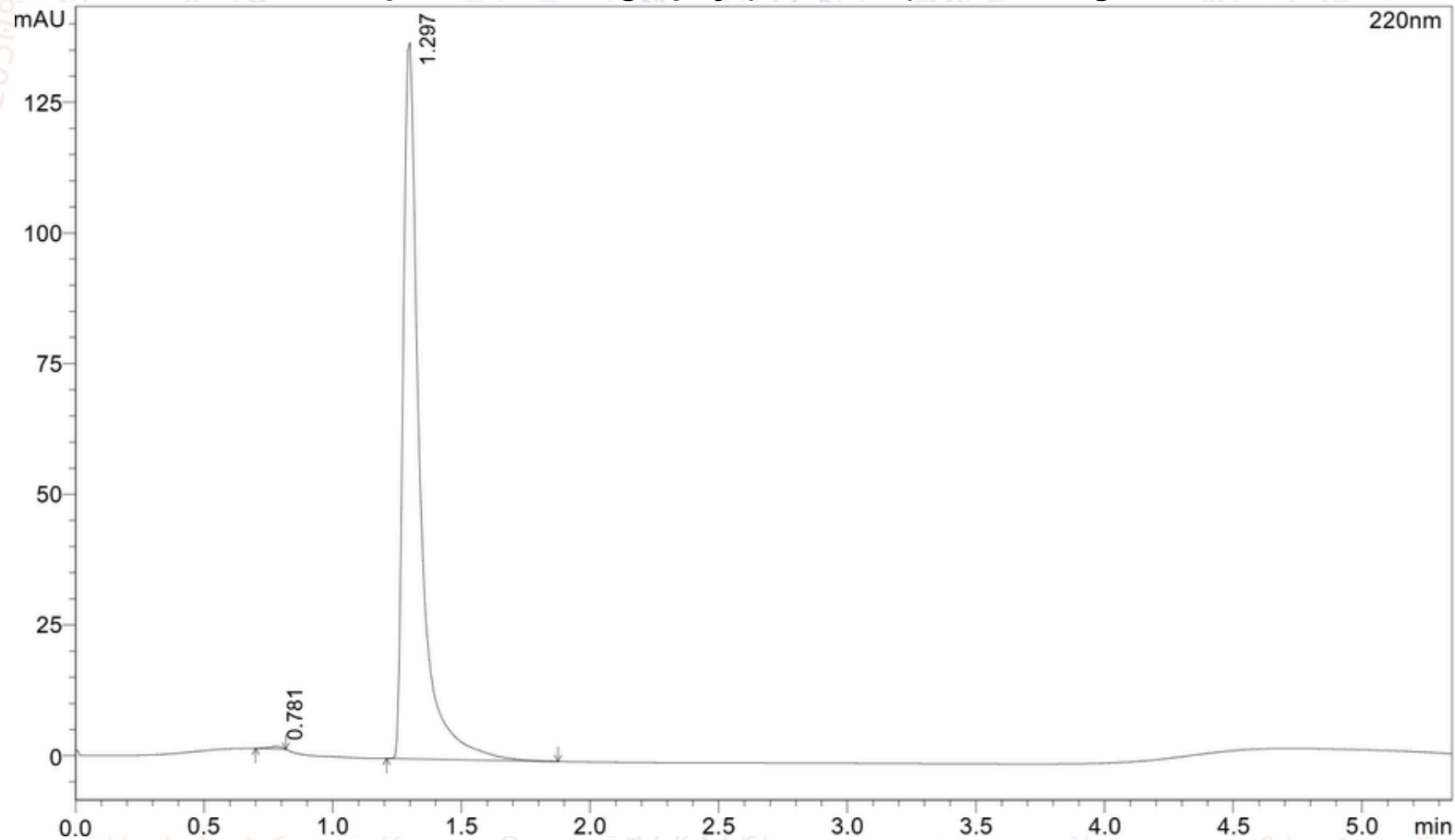
GHK-CU 100mg

Compound : GHK-CU
Lot Number : 09/04/2026
Analysis date : 04/05/2026
Method : UPLC-MS/MS
Purity : 99.70%
Net Content : 98.25 mg



CAS Number : 49557-75-7
PubChem CID : 133697840
Client : BT7

Ultra Performance Liquid Chromatography (UPLC-UV) Chromatogram



PEAK LIST

Time (min)	Area	%Area	Impurity
1 0.781	1666	00.30	
2 1.297	615518	99.70	GHK-CU

Peaks Detected: 2

Analysis by Ibrahim A. Ozcan,
Lead Chemist Ozcanium Analytics
Signature

Report Compiled by Zein S. Sabini
06/05/2026

Note: Sample may contain salts and sugars, as standard additives. These are not considered impurities and are not included in the peak list



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Liquid Chromatography Mass Spectrometry (LC-MS) Identity Analysis

Identity confirmation with SIM

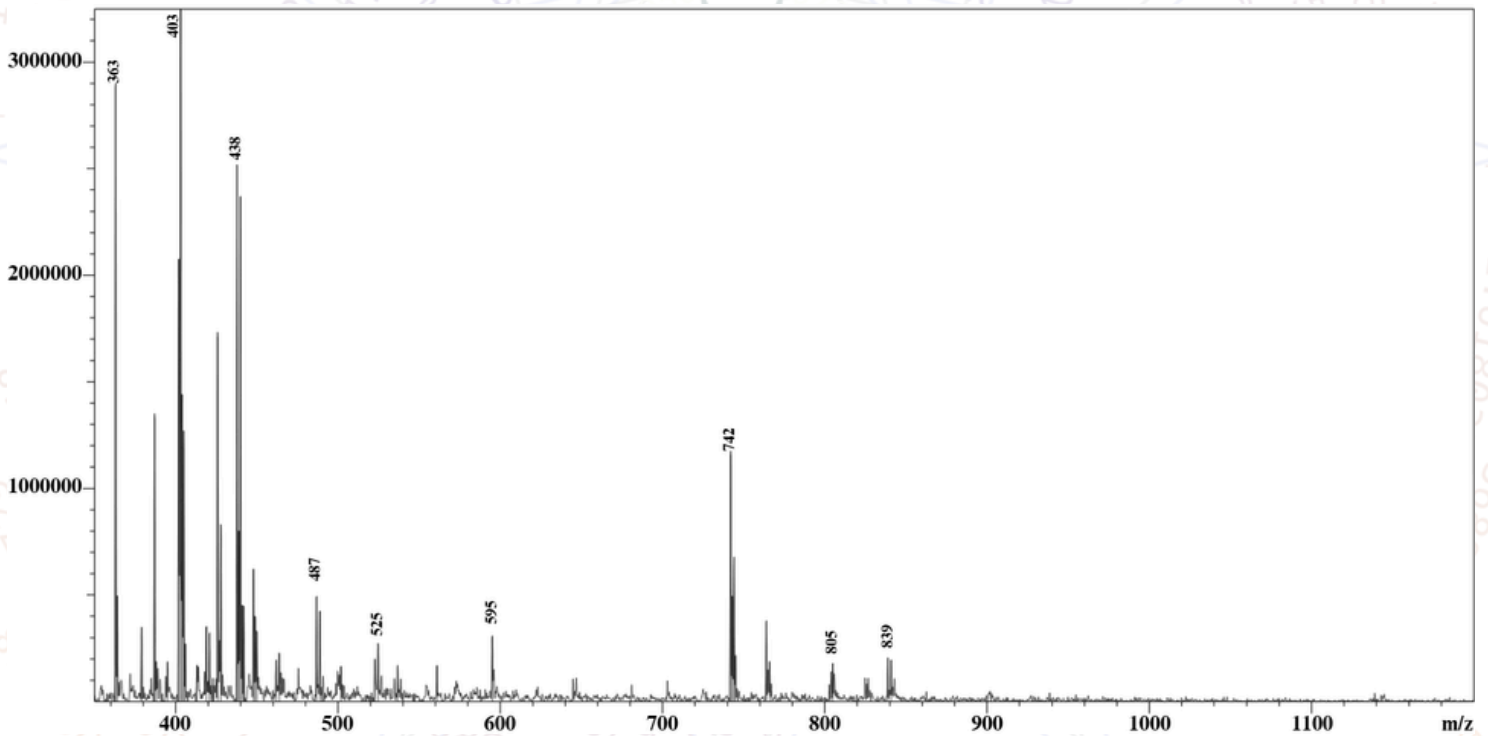
Analysis date : 04/05/2026

Monitored Ion Channels (SIM):

Monitored (m/z):	Detected (m/z):
363	362.90
403	403.11
805	804.87

Detection Assignment: **GHK-CU**

Collected Mass Spectrum



Note : Monoisotopic m/z values are not easily seen in full spectrum view for larger molecules and peptides.

The recorded fragmentation pattern may differ between systems, and vary based on method.

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