

Certificate of Analysis

GHK Copper

copper:(2S)-6-amino-2-[[2S)-2-[(2-aminoacetyl)amino]-3-(1H-imidazol-5-yl)propanoyl]amino]hexanoate

Compound : GHK Cu
Lot number : 2024-06-26
Analysis date : 2024-07-26
Purity % : 99.93%
Method : HPLC-UV-MS

Client : Life Link Research

PubChem CID: 71587328

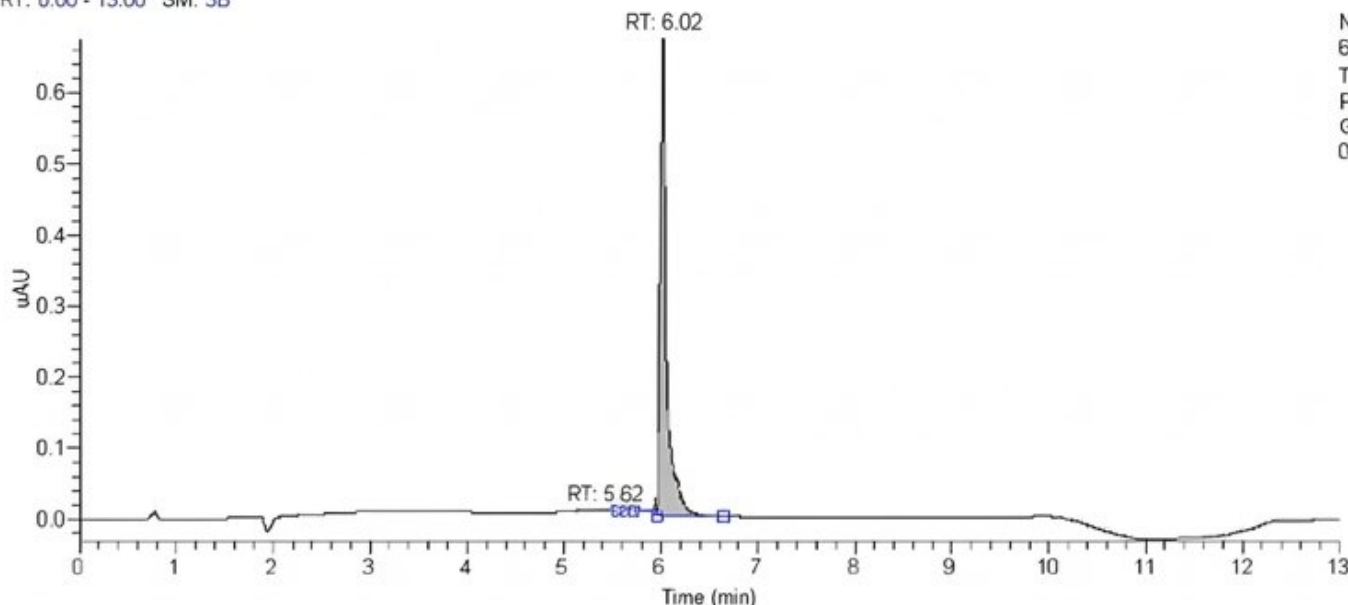
<https://pubchem.ncbi.nlm.nih.gov/compound/71587328>

High Performance Liquid Chromatography (HPLC) UV – Purity Test

C:\Wcalibur\...IGHK_Cu_2024-35-26

7/26/2024 5:53:21 PM

RT: 0.00 - 13.00 SM: 3B



NL:
6.76E-1
Total Scan
PDA
GHK_Cu_2
024-06-26

PEAK LIST		Number of detected peaks: 2		
	Time (min)	Area	%Area	
1	5.62	2.00E-03	0.07	
2	6.02	3.03E+00	99.93	GHK Cu

Analysis Performed by
Ken Pendarvis, ChE
Analytical Chemist
MZ Biolabs
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2024-08-02

Note: Injectable peptides may contain salts and sugars to aid in solubility and act as pH buffers.
These are not normally detected using UV and are not considered impurities.

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Mass Spectrometry (MS) – Identity Test

Identity confirmed using HPLC-MS

Molecular weight calculated using monoisotopic m/z values from mass spectrum

Expected monoisotopic mass : 402.10 Da

Measured monoisotopic mass : 402.13 Da

Molecular weight confirmed

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

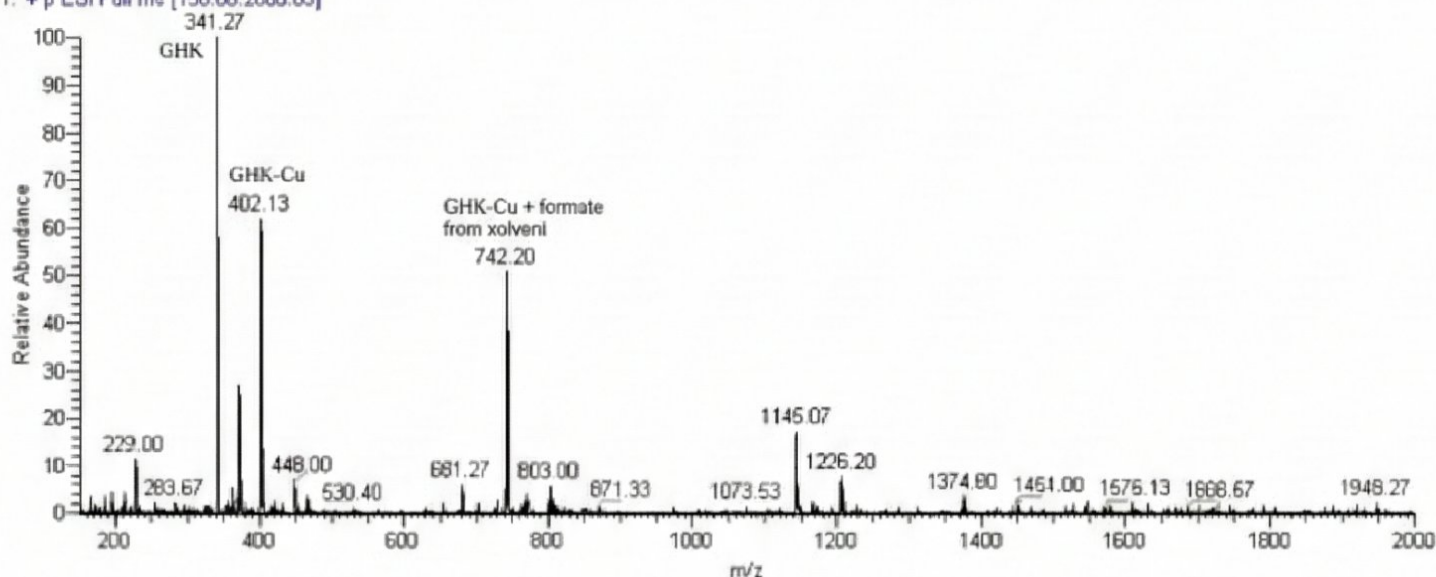
The dominant isotopic peak (base peak) shown in the spectrum below can be used to approximate the average molecular weight frequently reported by vendors and databases as a secondary means of confirmation.

Recorded MS spectrum

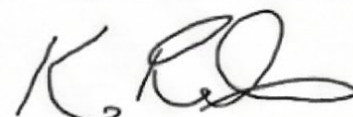
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7/26/2024 5:53:21 PM

GHK_Cu_2024-06-26 #160 RT: 6.15 AV: 1 NL: 2.26E7
T: + p ESI Full ms [150.00,2000.00]



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