

Client:Sovereign Health and PerformanceSample Name:GHK-Cu Batch#: GHKE124Report Date:6/26/2024Test:Purity

Report No.: TR 066-048B Date: June 26, 2024 Page : 1

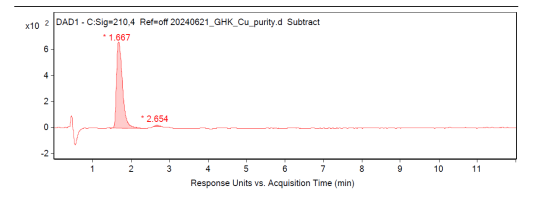
Receipt Date: 6/21/2024 Analysis Date:6/22/2024 Matrix: Powder Number of samples: 1

## **Certificate of Analysis**

## Purity: 99%

Data File	20240621_GHK_Cu_purity.d	Sample Name	GHK_Cu_purity
Sample Type	Sample	Position	P2-E9
Instrument Name	Instrument 1	User Name	
Acq Method	PuritydefaultMS2.m	Acquired Time	6/22/2024 2:39:57 AM (UTC-07:00)
IRM Calibration Status	Not Applicable	DA Method	20211216_PIS7_165and211_quad_SCAN_POS_Nowar taDSDPRWV_neat.m
Comment			
Sample Group		Info.	
Stream Name	LC 1	Acquisition Time (Local)	6/22/2024 2:39:57 AM (UTC-07:00)
Acquisition SW Version	6400 Series Triple Quadrupole B.09.00 (B9037.0)		

## Chromatograms



## **Peak List**

Time	Area	%Area
1.667 min.	7189.55	99.0%
2.654 min.	69.59	1.0%

Reviewed and Approved By:

Herman Lelie

Herman Lelie Ph.D Director of R&D

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