



Client: RoviQ Labs  
Accession #: 2607130909  
Search Code: Rovi2607130909  
Received: 07/13/2026  
Reported: 07/16/2026  
Lot: KL80-260703-A01

## Sample Summary

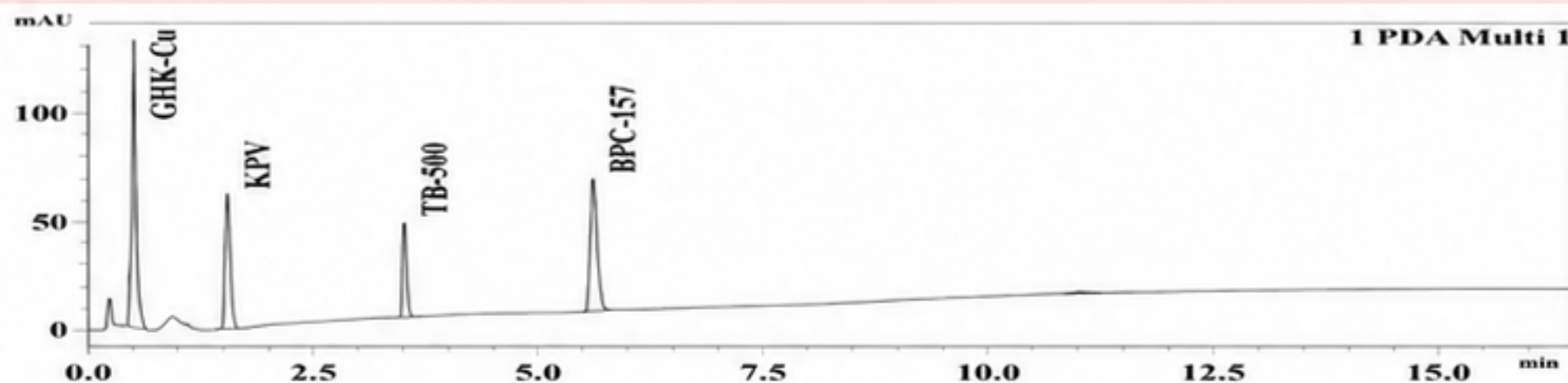
|             |                          |              |                                                                                |
|-------------|--------------------------|--------------|--------------------------------------------------------------------------------|
| Product:    | KLOW 80mg                | Purity:      | 99.49%                                                                         |
| Identity:   | Confirmed                | Net Content: | GHK-Cu – 49.78 mg<br>KPV – 11.59 mg<br>TB-500 – 12.70 mg<br>BPC-157 – 11.58 mg |
| Appearance: | White Lyophilized Powder |              |                                                                                |

## Analytical Results

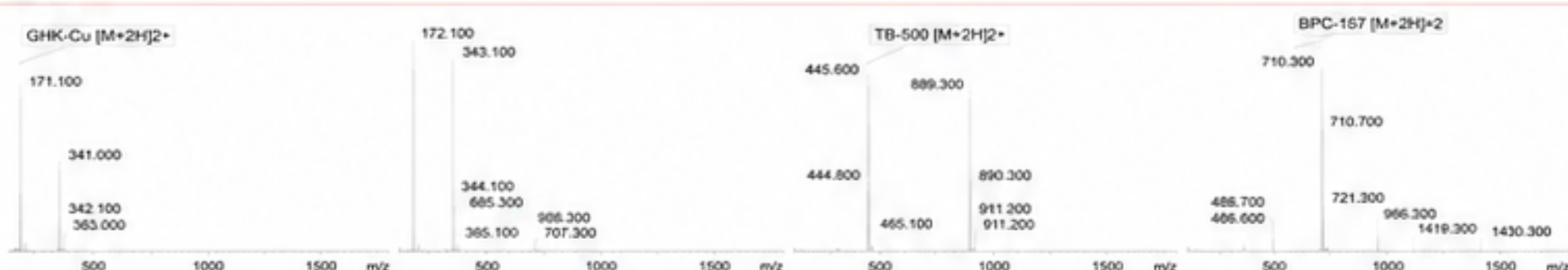
| Test             | Result                                                                         |
|------------------|--------------------------------------------------------------------------------|
| Identity (LC-MS) | GHK-Cu/KPV/TB-500/BPC-157                                                      |
| Purity (HPLC-UV) | 99.49%                                                                         |
| Net Content      | GHK-Cu – 49.78 mg<br>KPV – 11.59 mg<br>TB-500 – 12.70 mg<br>BPC-157 – 11.58 mg |

Method: HPLC with UV detection coupled with mass spectrometry (LC-MS).

### Chromatogram



### Mass Confirmation



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The peptide purity analysis reported here was conducted using LCMS/MS under standard laboratory conditions. This analysis is intended for informational purposes only and is specific to the sample(s) provided. The peptides 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 the user within the scope of the intended research. The accuracy and reliability of the test may be influenced by sample integrity, handling, and other experimental variables.