

## BBG70 (Glow)

Client: Velour Research



### Analysis Summary

|              |   |
|--------------|---|
| Peptide Test | Complete  |
| BBG70 (Glow) | <b>mg/unit</b><br>GHK-Cu 57.63; BPC-157<br>10.65 mg; Thymosin Beta-4<br>9.73 mg |

### Sample Information

|                        |  |
|------------------------|--|
| Molecular Weight:      | 6784.88 g/mol                                  |
| Formula:               | Composite blend of BPC-157, GHK-Cu, and TB-500 |
| Appearance:            | Lyophilized peptide blend                      |
| Chromatographic Purity | 99.72%   |

### HPLC Parameters

|                       |  |
|-----------------------|--|
| Method:               | HPLC-UV, LC-MS                           |
| Mobile Phase:         | 0.1% Formic Acid Water and 0.1% FA CH3OH |
| Flow Rate:            | 1.0 ml/min                               |
| Analytical Column:    | XBridge Peptide BEH C18 Column           |
| Detection Wavelength: | 214nm                                    |

**Sample Name:**

BBG70 (Glow) / VRL-BBG70-2604

**Unit Mass:**

GHK-Cu 57.63 mg; BPC-157 10.65 mg; Thymosin Beta-4  
9.73 mg

**Sample ID:**

2605140132

**Testing ID:**

2605140132

**Date Received:**

5/4/2026

Source Laboratory:

Freedom Diagnostics  
Authorized report on file  
Batch documentation file

Batch data provided for this lot. Product details and vial image are prepared for Velour Research recordkeeping. Products are for laboratory research use only and are not for human or animal consumption.

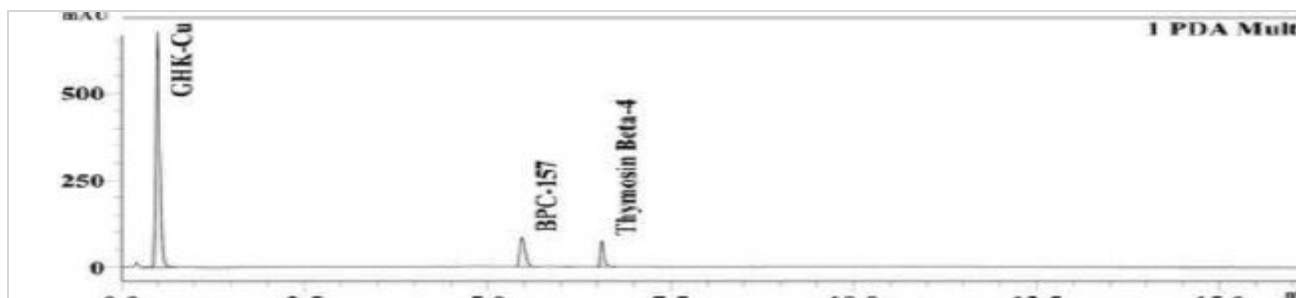
## Certificate of Analysis

### Peptide Analysis

**Complete**

| Test         | Result   | Summary | Lot            |
|--------------|--|---------|----------------|
| BBG70 (Glow) | GHK-Cu 57.63 mg; BPC-157 10.65 mg; Thymosin Beta-4 9.73 mg | 99.72%  | VRL-BBG70-2604 |

### HPLC Chromatogram



BBG70 (Glow) - VRL-BBG70-2604: UV Chromatogram

#### Method References:

Peptide Analysis - HPLC-UV, LC-MS

#### Batch Data:

Accession: 2605140132

Lot: VRL-BBG70-2604

#### Testing Location:

Freedom Diagnostics

Batch documentation on file