

BBGK80 (Klow)

Client: Velour Research



Sample Name:

BBGK80 (Klow) / VRL-KLW-2601

Unit Mass:

GHK-Cu 56.3 mg, 54.1 mg, 55.61 mg; BPC-157 10.84 mg, 10.02 mg, 10.04 mg; TB-500 12.00 mg, 11.21 mg, 11.60 mg; KPV 11.11 mg, 12.59 mg, 11.30 mg

Sample ID:

V260211-4 017

Testing ID:

V260211-4 017

Date Received:

~~5/4/2026~~

Source Laboratory:

Vanguard Laboratory

Authorized report on file

Batch documentation file

Analysis Summary

Peptide Test

Complete

BBGK80 (Klow)

mg/unit

GHK-Cu 56.3, 54.1 mg, 55.61 mg; BPC-157 10.84 mg, 10.02 mg, 10.04 mg; TB-500 12.00 mg, 11.21 mg, 11.60 mg; KPV 11.11 mg, 12.59 mg, 11.30 mg

Sample Information

Molecular Weight:

7272.48 g/mol

Formula:

Composite blend of BPC-157, GHK-Cu, TB-500, and KPV

Appearance:

Lyophilized peptide blend

Chromatographic Purity

>99.50% x3; Pb 0.01 ppm

HPLC Parameters

Method:

HPLC-UV/VIS; ICP-MS; LAL pass; USP <61> no growth

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

214nm

Wavelength:

Certificate of Analysis

Peptide Analysis

Complete

Test	Result	Summary	Lot
BBGK80 (Klow)	GHK-Cu 56.3 mg, 54.1 mg, 55.61 mg; BPC-157 10.84 mg, 10.02 mg, 10.04 mg; TB-500 12.00 mg, 11.21 mg, 11.60 mg; KPV 11.11 mg, 12.59 mg, 11.30 mg	>99.50% x3; Pb 0.01 ppm	VRL-KLW-2601

Method References:

Peptide Analysis - HPLC-UV/VIS; ICP-MS; LAL pass; USP <61> no growth

Batch Data:

Accession: V260211-4 017

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