

BATCH VERIFICATION

BATCH	KLOW80-1006
Date	02.06.2026
Blend Verification	Target 80 mg/vial → Actual 82.2 mg/vial (GHK-Cu 51.1 mg, BPC-157 10.4 mg, TB-500 10.5 mg, KPV 10.2 mg)
Heavy Metals	Non-detected

TECHNICAL PROPERTIES

Property	Details
Product	Klow Blend (GHK-Cu + BPC-157 + TB-500 + KPV)
Identifiers	GHK-Cu: CAS 89030-95-5 BPC-157: CAS 137525-51-0 TB-500: CAS 77591-33-4 KPV: CAS 67727-97-3
Molecular Formula	Multi-component peptide blend.
Storage	Powder: 20° C = 1–2 Months, 4° C = 1–2 Years, –18° C = Multi-year, –80° C = Optimal Solvent: 4° C = Up to 30 Days, –80° C = Long-term
Chemical Structure	GHK-Cu (glycyl-L-histidyl-L-lysine-copper), BPC-157 (Gly-Glu-Pro-Pro-Pro-Gly-Lys-Pro-Ala-Asp-Asp-Ala-Gly-Leu-Val), TB-500 fragment (N-terminal sequence of Thymosin β-4; standardized reference peptide), and KPV (Lys-Pro-Val tripeptide; α-MSH fragment with anti-inflammatory properties).

TEST RESULTS

Test Item	Specification	Method	Result
Appearance	Pale blue to blue lyophilized cake, intact matrix	Visual	Conforms
Component Assay (mg/vial)	GHK-Cu 50 mg, BPC-157 10 mg, TB-500 10 mg, KPV 10 mg	HPLC (area-% to std) + gravimetric	GHK-Cu 51.1 mg BPC-157 10.4 mg TB-500 10.5 mg KPV 10.2 mg
TFA Content	≤ 0.5%	NMR	Conforms
Identification	Consistent with reference	MS/NMR	Pass

Certified by: *D. Lombaard*

Assurance Date: 02/06/2026

The AllMyPeptides Quality Control Department has verified the results outlined in this Certificate of Analysis. Working alongside Axonis Analytics, we evaluated the identified batch using validated HPLC and NMR methods. Please note that these findings apply solely to this specific batch