

KLOW

Four-peptide research blend (with KPV) — for in-vitro research use only

PRODUCT KLOW	BATCH UKPL-345	CAS NUMBER Blend (KPV + GHK-Cu + BPC-157 + TB-500)	MOL. WEIGHT —
APPEARANCE White lyophilised powder	STORAGE -20°C, protected from light	ANALYSIS DATE 27/10/2025	REPORT DATE 27/10/2025

ANALYTICAL RESULTS

TEST PARAMETER	RESULT	SPECIFICATION	STATUS
Identity — KPV	Confirmed	Matches reference standard	PASS
Identity — GHK-Cu	Confirmed	Matches reference standard	PASS
Identity — BPC-157	Confirmed	Matches reference standard	PASS
Identity — TB-500 (Tβ4)	Confirmed	Matches reference standard	PASS
KPV Content	10.00 mg	≥ 10 mg	PASS
GHK-Cu Content	64.49 mg	≥ 50 mg	PASS
BPC-157 Content	11.76 mg	≥ 10 mg	PASS
TB-500 Content	10.46 mg	≥ 10 mg	PASS
Appearance	Lyophilised peptide vial	White lyophilised powder	PASS

LABORATORY & ANALYST

Laboratory	Janoshik Analytical
Analyst	Lead Analyst (signed)
Date Signed	27/10/2025
Test Date	27/10/2025
Sample Type	Lyophilised vial

COMPOUND REFERENCE & METHOD

Compound	KLOW
CAS	Blend (KPV + GHK-Cu + BPC-157 + TB-500)
Mol. Weight	—
Sequence	KPV + GHK-Cu + BPC-157 + TB-500 (Tβ4 fragment)
Form	Lyophilised powder
Method	HPLC — Janoshik internal blend analysis

RESEARCH USE ONLY

This product is supplied strictly for in-vitro research and laboratory use only. It is not intended for human or veterinary administration, and must not be ingested or applied to or within the body. Storage and handling are the responsibility of the end-user.