

INDEPENDENT LABORATORY ANALYSIS

# Certificate of *Analysis*

*Issued under ISO/IEC 17025:2017 third-party verification*

SUBJECT OF ANALYSIS

## BPC-157

10 MG · LYOPHILIZED PEPTIDE · RESEARCH MATERIAL

PEPTIQ Lot N° · PQ-BPC157-2026-A



TESTED BY

*Janoshik Analytical s.r.o.*

Brno, Czech Republic · janoshik.com

ISSUED BY

*PEPTIQ Research SA de CV*

San Luis Potosí, México · peptiqmx.com

## Analytical record

BPC-157 · lot PQ-BPC157-2026-A



VERIFIED PURITY HPLC-UV · 214 nm		<b>99.654%</b>
COMPOUND	BPC-157	
NOMINAL DOSE	10 mg	
VIAL DOSE (VERIFIED)	10.35 mg	
ANALYTICAL METHOD	HPLC-UV 214 nm	
PEPTIQ LOT N°	PQ-BPC157-2026-A	
TEST DATE	18 Dec 2025	
STORAGE	-20 °C · protected from light	

### About this analysis

This vial was sampled from PEPTIQ production lot **PQ-BPC157-2026-A** and shipped to **Janoshik Analytical s.r.o.** (Brno, Czech Republic) for independent purity determination. Janoshik operates under **ISO/IEC 17025:2017**, the international standard for testing laboratories, and is widely regarded as the reference third-party verifier for therapeutic-grade peptides.

Purity was measured by **HPLC-UV at 214 nm** — the peptide-bond detection wavelength. The reported value is the target peak area divided by the total chromatogram area. Remaining material consists of process-related minor impurities, individually below research-material thresholds.

### How to verify this certificate

#### 01

##### PUBLIC VERIFIER

Enter your PEPTIQ Lot N° at [peptiqmx.com/verify](https://peptiqmx.com/verify). Returns the matching record in real time.

#### 02

##### VIAL QR SCAN

Each vial ships with a QR linking directly to its lot record — no typing required.

#### 03

##### RAW LAB FILE (B2B)

Qualified partners may request the raw Janoshik chromatogram under NDA at [ho1a@peptiqmx.com](mailto:ho1a@peptiqmx.com).