



BPC-157

Research Standard Product Sheet

RESEARCH USE ONLY

NOT FOR HUMAN OR VETERINARY USE · LABORATORY RESEARCH ONLY

BPC-157 Research Standard Product Overview

BPC-157 is a synthetic pentadecapeptide investigated within controlled laboratory environments for its interaction with cellular signaling pathways and biochemical systems.

Product Description

BPC-157 is supplied as a research-grade peptide for experimental laboratory use only.

Research Classification

Synthetic peptide used in preclinical and controlled experimental studies.

Mechanism of Interest

Includes nitric oxide pathways, angiogenic signaling, and cellular interaction processes under investigation.

Laboratory Applications

Used in in vitro assays, peptide studies, and biochemical pathway research.

Handling & Storage

Store in controlled conditions, protect from moisture, and handle using laboratory protocols.

Quality Standard

High-purity research material with batch-level verification. CoA available upon request.

Regulatory Status

Not approved by FDA, EMA, or MHRA. Not intended for medical use.

Compliance

Strictly for laboratory research use. Human or veterinary use is prohibited.



BPC-157

Research Standard Product Sheet

RESEARCH USE ONLY

NOT FOR HUMAN OR VETERINARY USE · LABORATORY RESEARCH ONLY

Agreement to Use: By purchasing or handling this compound, the user agrees to comply with all applicable regulations.

RESEARCH USE ONLY