



RESTORATION

— PEPTIDE RESEARCH —

GROWTH. RECOVERY. POTENTIAL. RESEARCH BEYOND. DISCOVER MORE.

IPAMORELEN — ADVANCED PEPTIDE RESEARCH

Ipamorelen is a selective growth hormone secretagogue that works by stimulating ghrelin receptors to promote the natural release of growth hormone.

Studied for its potential to support lean body mass, recovery, and overall performance in preclinical research. Explore the potential of Ipamorelen in advancing next-generation peptide science.



STIMULATES GROWTH HORMONE RELEASE*

Ipamorelen selectively activates ghrelin receptors to promote natural growth hormone secretion.



SUPPORTS LEAN BODY MASS*

Research suggests potential benefits for body composition by supporting muscle growth and fat metabolism.



ENHANCES RECOVERY & REPAIR*

May help accelerate recovery processes and support tissue repair in preclinical models.



CARDIOVASCULAR BENEFITS*

Investigated for potential improvements in cardiovascular risk factors and overall heart health markers.



ENDOCRINE SUPPORT*

Stimulates natural growth hormone release, supporting healthy aging and recovery pathways in research settings.



ADVANCED PEPTIDE SCIENCE

A trusted GHRH analog used in cutting-edge endocrine and metabolic research worldwide.

WHY RESEARCH IPAMORELEN?

- ✓ Selective ghrelin receptor agonist
- ✓ Promotes natural growth hormone release
- ✓ May support lean mass & fat metabolism
- ✓ Studied for improved recovery and performance
- ✓ Investigated for sleep quality and well-being
- ✓ A valuable tool for hormone and metabolic research



STORE REFRIGERATED
2°C - 8°C
(36°F - 46°F)
PROTECT FROM LIGHT

QUALITY ASSURED
HIGH PURITY

FOR LABORATORY RESEARCH USE ONLY

RESTORATION
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TESTED IN-HOUSE FOR EXCELLENCE

NOT FOR HUMAN CONSUMPTION

IPAMORELEN

10 mg

EXP: 12/2029
BATCH: RE9669

RESEARCH USE ONLY

PRODUCT SPECIFICATIONS

- Peptide: Ipamorelen
- Purity: ≥ 98% (HPLC)
- Appearance: White Lyophilized Powder
- Molecular Formula: $C_{36}H_{49}N_9O_5$
- Molecular Weight: ~711.82 Da
- Quality Control: HPLC & Mass Spec Verified
- Quantity: 10 mg per vial
- Storage: 2°C - 8°C (Refrigerated)

RECONSTITUTION



Add 2.0 mL of Bacteriostatic Water (BAC Water) to the vial to reconstitute.

Resulting Concentration:
5 mg / mL

Each 0.1 mL (10 units) = 0.5 mg

RESEARCH DOSING GUIDE*

(SUBCUTANEOUS INJECTION)

LOW DOSE	0.1 – 0.2 mg (0.02 – 0.04 mL)	2–3x/week
MODERATE DOSE	0.5 – 1.0 mg (0.1 – 0.2 mL)	3–4x/week
ADVANCED DOSE	1.0 – 2.0 mg (0.2 – 0.4 mL)	4–5x/week

Cycle Length: 8 – 16 weeks

*For laboratory research purposes only.



HIGH PURITY
≥ 98% Purity
HPLC Verified



LAB TESTED
In-House
Quality Assured



RESEARCH GRADE
Manufactured for
Laboratory Use



CONSISTENT QUALITY
cGMP Standards
Followed



RELIABLE RESULTS
Trusted by Researchers
Worldwide



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Not for human use. Not for use in diagnostic or
therapeutic procedures. Not medical advice.

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