

FOR RESEARCH USE ONLY



RESEARCH PEPTIDE CATALOG

2026 EDITION

PRECISION • PURITY • PERFORMANCE

WWW.THEPATRIOTLAB.COM



ABOUT THE LAB

American-Owned. Research-Driven.

Patriot Labs supplies high-purity research compounds to laboratories, clinics, and qualified researchers across the United States. Every vial is produced to exacting standards and verified for identity and purity before it ships — because precision is not negotiable in research.



PRECISION

Accurately dosed, lot-tracked vials with batch documentation available on request.



PURITY

Third-party verified compounds, lyophilized and sealed for stability and integrity.



PERFORMANCE

Consistent, reproducible material researchers can build reliable data on.

American Owned & Operated

Proudly based and shipped from the USA.

Quality Standards

COAs available for current lots on request.

Discreet, Fast Shipping

Plain, secure packaging on every order.

Researcher Support

Knowledgeable help with product selection.



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01

Healing & Recovery

Compounds studied for tissue repair, soft-tissue recovery, and systemic healing pathways.

IN THIS SECTION

BPC-157

TB-500

Wolverine Blend

KPV





BPC-157

10MG PEPTIDE VIAL

A synthetic peptide fragment studied extensively in preclinical models for its role in tissue repair, angiogenesis, and gastrointestinal protection — a cornerstone compound in recovery-focused research.

\$32

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TB-500

10MG PEPTIDE VIAL

A synthetic form of the naturally occurring Thymosin Beta-4, investigated for its role in cell migration, actin regulation, and the repair of muscle, tendon, and connective tissue.

\$56

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Wolverine Blend

BPC-157 10MG / TB-500 10MG

A combined research formulation pairing BPC-157 with TB-500, studied together for potential synergistic effects on recovery and soft-tissue repair.

\$67

FOR LABORATORY RESEARCH USE ONLY



KPV

10MG PEPTIDE VIAL

An α -MSH-derived tripeptide studied for its anti-inflammatory signaling, gut-barrier integrity, and tissue-recovery research applications.

\$21

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02

Growth Hormone & Performance

Secretagogues and releasing-hormone analogs studied for their action on the growth hormone axis.

IN THIS SECTION

CJC-1295 + DAC

CJC-1295 + Ipamorelin

Ipamorelin

Tesamorelin

HCG

Kisspeptin-10





CJC-1295 + DAC

5MG PEPTIDE VIAL

A long-acting growth-hormone-releasing hormone analog. The Drug Affinity Complex (DAC) extends half-life, making it a frequent subject of research into sustained GH and IGF-1 elevation.

\$58

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CJC-1295 + Ipamorelin

5MG / 5MG PEPTIDE VIAL

A research pairing of a GHRH analog with a selective GH secretagogue, studied for their complementary action on the pulsatile release of endogenous growth hormone.

\$38

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Ipamorelin

10MG PEPTIDE VIAL

A selective growth hormone secretagogue and ghrelin-receptor agonist valued in research for stimulating GH release with minimal impact on cortisol or prolactin.

\$34

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Tesamorelin

A stabilized GHRH analog investigated for its effects on visceral adipose tissue, lipid metabolism, and regulation of the growth hormone axis.

AVAILABLE STRENGTHS

2MG **\$22**

10MG **\$77**

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HCG

10,000IU VIAL

Human chorionic gonadotropin, a glycoprotein hormone widely studied for its role in signaling endogenous hormone production along the reproductive axis.

\$56

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Kisspeptin-10

5MG PEPTIDE VIAL

A decapeptide studied for its role in GnRH stimulation, signaling along the reproductive axis, and endocrine research applications.

\$27

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03

Longevity & Cellular Health

Research compounds targeting mitochondrial function, cellular senescence, and the biology of aging.

IN THIS SECTION

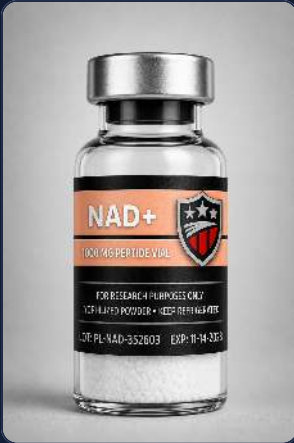
[NAD+](#)

[Epithalon](#)

[FOXO4-DRI](#)

[SS-31](#)





NAD+

Nicotinamide adenine dinucleotide, a coenzyme central to cellular energy metabolism and DNA repair — a leading compound in research on mitochondrial function and cellular aging.

AVAILABLE STRENGTHS

500MG **\$41**

1000MG **\$76**

FOR LABORATORY RESEARCH USE ONLY



Epithalon

50MG PEPTIDE VIAL

A synthetic tetrapeptide (Epithalon) studied for its proposed influence on telomerase activity, circadian regulation, and the pineal peptide system.

\$58

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FOXO4-DRI

2MG PEPTIDE VIAL

A modified peptide designed to disrupt the FOXO4-p53 interaction, investigated in senolytic research for the selective clearance of senescent cells.

\$135

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SS-31

10MG PEPTIDE VIAL

Also known as Elamipretide, a mitochondria-targeted peptide studied for its role in stabilizing cardiolipin and preserving mitochondrial bioenergetics.

\$31

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04

Cognitive & Nootropic

Neuropeptides studied for effects on cognition, neuroprotection, mood, and sleep architecture.

IN THIS SECTION

[Semax](#)

[Selank](#)

[DSIP](#)

[Pinealon](#)





Semax

10MG PEPTIDE VIAL

A synthetic ACTH-derived peptide studied for its proposed effects on BDNF expression, neuroprotection, and cognitive performance.

\$34

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Selank

10MG PEPTIDE VIAL

A synthetic analog of the immunomodulatory peptide tuftsin, investigated for anxiolytic, nootropic, and neuro-immune research applications.

\$34

FOR LABORATORY RESEARCH USE ONLY



DSIP

15MG PEPTIDE VIAL

Delta Sleep-Inducing Peptide, a naturally occurring neuropeptide studied for its role in sleep architecture, stress modulation, and neuroendocrine regulation.

\$48

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Pinealon

10MG PEPTIDE VIAL

A short neuropeptide investigated for its proposed role in neuronal signaling, neuroprotection, and cognitive-aging research.

\$32

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05

Metabolic Research

Mitochondrial-derived peptides and small molecules studied for metabolism and energy regulation.

IN THIS SECTION

5-Amino-1MQ

MOTS-c

AOD-9604

Cagrilintide





5-Amino-1MQ

50MG VIAL

A small-molecule NNMT inhibitor studied for its potential influence on cellular NAD+ salvage, adipocyte metabolism, and energy expenditure.

\$75

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MOTS-c

A mitochondrial-derived peptide investigated for its role in metabolic regulation, insulin sensitivity, and exercise-mimetic signaling.

AVAILABLE STRENGTHS

10MG **\$23**

40MG **\$82**

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AOD-9604

5MG PEPTIDE VIAL

A modified fragment of human growth hormone (176-191) studied for its role in lipolysis and fat-metabolism research without affecting blood glucose.

\$37

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Cagrilintide

5MG PEPTIDE VIAL

A long-acting amylin analog studied for its role in appetite regulation and body-weight research, often investigated alongside GLP-1 agonists.

\$48

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06

Advanced Research

Next-generation multi-receptor agonists at the frontier of metabolic and weight-regulation science.

IN THIS SECTION

Retatrutide

SLU-PP-322





Retatrutide

A next-generation triple agonist (GIP / GLP-1 / glucagon receptors) at the forefront of metabolic research into weight regulation and glucose control.

AVAILABLE STRENGTHS

- 10MG **\$70**
- 20MG **\$125**
- 30MG **\$175**
- 60MG **\$310**

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SLU-PP-322

5MG PEPTIDE VIAL

A next-generation research compound studied for its potential role in metabolic signaling, energy balance, and advanced weight-regulation research.

\$52

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07

Cosmetic & Specialty

Peptides and complexes studied for skin remodeling, collagen synthesis, and specialty applications.

IN THIS SECTION

Botox

PT-141

GHK-Cu

Glow Blend

Klow Blend

Glutathione

Melanotan II

B12





Botox

100IU VIAL

Botulinum toxin type A, a purified neurotoxin studied for its action on neuromuscular signaling and applications across dermatological and muscle research models.

\$44

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PT-141

10MG PEPTIDE VIAL

Bremelanotide, a melanocortin-receptor agonist studied for its central role in arousal pathways and neuro-behavioral research.

\$25

FOR LABORATORY RESEARCH USE ONLY



GHK-Cu

100MG PEPTIDE VIAL

Copper tripeptide-1, a naturally occurring complex studied for its role in skin remodeling, collagen synthesis, and wound-healing research.

\$25

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Glow Blend

BPC-157 10MG / TB-500 10MG / GHK-CU 50MG

A multi-peptide cosmetic research blend formulated for synergistic study of skin quality, tissue repair, and recovery pathways.

\$100

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Klow Blend

KPV 10MG / BPC-157 10MG / TB-500 10MG / GHK-CU 50MG

An advanced multi-peptide research blend studied for combined repair, anti-inflammatory, and cosmetic research applications.

\$112

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Glutathione

1500MG VIAL

The body's principal endogenous antioxidant tripeptide, studied for its role in cellular detoxification, redox balance, and oxidative-stress research.

\$38

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Melanotan II

10MG PEPTIDE VIAL

A synthetic melanocortin analog studied for its activity on pigmentation pathways and melanocortin receptors in research models.

\$22

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B12

10,000MCG / 10ML VIAL

A vitamin B12 research solution studied for its role in cellular energy metabolism, methylation pathways, and red blood cell support in laboratory models.

\$30

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08 Research Supplies

Everything needed to reconstitute and handle research material — reconstitution water, sterile prep pads, and precision insulin syringes.



Bacteriostatic Water

3mL Reconstitution

\$11



Bacteriostatic Water

10mL Reconstitution

\$18



Alcohol Prep Pads

20 Count · Sterile

\$5



Alcohol Prep Pads

200 Count · Sterile

\$25



Insulin Syringes

10 Count · 31G

\$10



Insulin Syringes

100 Count · 31G

\$35



ORDERING & SHIPPING

How to Order

Browse the full catalog and place orders directly at www.thepatriotlab.com. All products ship lyophilized and sealed, with discreet, secure packaging on every order.

\$20

FLAT-RATE SHIPPING

Fast, tracked & discreet

FREE

SHIPPING OVER \$200

Applied automatically at checkout

USA

SHIPPED DOMESTICALLY

American owned & operated

STORAGE & HANDLING

Store lyophilized vials cool and dark. Reconstitute with bacteriostatic water and keep refrigerated after reconstitution. Lot numbers and expiration dates are printed on every label; Certificates of Analysis for current lots are available on request.



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