



Clinical Research & Resources

Important Notice

Nuvion Labz provides peptides **for laboratory and research purposes only**. We do not promote or make claims regarding human use, treatment, or medical application.

However, we encourage researchers to review **independent, peer-reviewed scientific literature** and official clinical trial data to stay informed on the latest developments in peptide research.

Why Clinical Research Matters

Peptides are the subject of extensive investigation in fields including:

- Endocrinology & metabolic research
- Muscle wasting & aging
- Neurological health
- Immune response modulation
- Regenerative medicine

Accessing reputable clinical data helps ensure your research is **evidence-based**, transparent, and compliant with regulations.

Trusted Research Databases

Below are key resources for locating ongoing and completed **clinical trials and scientific literature** related to peptides:

1. ClinicalTrials.gov (*U.S. National Library of Medicine*)

◆ <https://clinicaltrials.gov>

Search thousands of peptide-related studies globally. This is one of the most widely recognized and regulated trial registries.

2. PubMed (*U.S. National Library of Medicine*)

◆ <https://pubmed.ncbi.nlm.nih.gov>

A leading database for peer-reviewed scientific papers, covering preclinical and clinical research.

3. WHO International Clinical Trials Registry Platform (ICTRP)

◆ <https://www.who.int/clinical-trials-registry-platform>

Provides a global overview of registered trials, improving transparency and access to peptide research worldwide.


4. EU Clinical Trials Register (*European Medicines Agency*)

◆ <https://www.clinicaltrialsregister.eu>

Official registry for clinical trials conducted in the European Union and European Economic Area.

Examples of Commonly Studied Peptides (*for research reference only*)

- **CJC-1295 / CJC w/out DAC** – growth hormone–releasing hormone analogs
- **GHRP-2 / GHRP-6 / Ipamorelin** – growth hormone secretagogues
- **BPC-157** – regenerative and healing research
- **TB-500 (Thymosin Beta-4)** – tissue repair studies
- **Tesamorelin** – metabolic and fat distribution research
- **Melanotan II / PT-141** – receptor agonist studies

 *Note: The above compounds are for **research purposes only** and may be under various stages of clinical investigation. Inclusion here does not imply approval or endorsement.*

Regulatory Compliance Reminder

- Nuvion Labz does **not** conduct clinical trials.
- We do **not** make any claims regarding efficacy, safety, or human application.

- Researchers are responsible for ensuring all work complies with **institutional, local, and federal regulations**.
 - Always consult appropriate ethical boards and regulatory agencies before initiating clinical or preclinical work.
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Stay Updated on Research

- Subscribe to clinical trial alerts through [ClinicalTrials.gov](https://clinicaltrials.gov).
 - Set keyword notifications on PubMed for specific peptides of interest.
 - Follow peer-reviewed journals in endocrinology, pharmacology, and regenerative medicine.
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Contact Our Support Team

For assistance with product documentation or sourcing research references please contact us.