

DR. HELIX PEPTIDES

CJC-1295 / Ipamorelin Research Info Sheet

Growth-hormone secretagogue blend â 5mg / 5mg per vial

AT A GLANCE

Composition

Blend of CJC-1295 (5mg) and Ipamorelin (5mg) in a single lyophilized vial.

Reference recon

Reference prep: 2mL BAC Water. This yields 2.5mg/mL of each compound. On a U-100 syringe, 10 units equals 250mcg of each compound.

Storage + handling

Store lyophilized product cool and dry. Refrigerate after reconstitution and avoid repeated warming cycles.

Documentation

COA requests, provider questions, and fulfillment support are handled through support@drhelixpeptides.com and (813) 787-1070.

RESEARCH CONTEXT

CJC-1295 is described in the literature as a long-acting growth-hormone-releasing hormone analogue, while Ipamorelin is described as a selective growth-hormone secretagogue. This combined format is used in research workflows focused on GH-pulse and endocrine-signaling context without managing two separate vials.

REFERENCE HANDLING PROTOCOL

- 1 Confirm the blend strength and choose the BAC Water volume before starting any recon work.
- 2 Use a sterile syringe to add the liquid slowly along the vial wall, then swirl gently until fully dissolved.
- 3 Record the recon date and keep the vial refrigerated after reconstitution.
- 4 Use the same documented recon volume each time you need to compare concentrations or U-100 reference measurements across vials.

SUPPORT

Use the customer account for order status and shipping visibility, and contact support directly for documentation, stock checks, or provider-volume questions.

Research Use Only

Research Use Only. Not for human or veterinary use. This sheet is limited to product identity, reference concentration examples, storage, and handling notes. It is not a dosing schedule, treatment plan, or medical instruction document.