Hexarelin Peptide

DESCRIPTION
Hexarelin (HEX) is a peptide GH secretagogue, in the growth factor family, structurally similar to GHRP-6, which stimulates the release of growth hormone (GH). Although relatively new, Hexarelin is becoming a popular choice as a performance enhancer. It is used medically to treat GH deficiency.

FUNCTIONS
Due to Hexarelin's ability to increase secretion of natural Growth Hormone, most of its effects are similar to those of synthetic GH, although to a slightly lesser extent. Effects of its use include: increases in strength, growth of new muscle fibers, increase in the size of already existing muscle fibers, neural protection, joint rejuvenation, protection and healing. Also, the GH receptors in adipose (fat) tissue allow for potential fat reduction with Hexarelin use. The increase of circulating GH through Hexarelin use causes levels of Insulin-Like Growth Factor (IGF-1) to rise in the liver. IGF-1 is the prime cause of muscle growth in response to GH stimulation.

For individuals desiring to promote the creation of lean muscle tissue only, Hexarelin is superior to GHRP-2 and 6. Hexarelin Has the same performance enhancing properties as the other peptides, however, there is no appetite boost with Hexarelin use (as opposed to GHRP-6's extreme appetite increase) due to its inability to drastically increase Ghrelin levels that are responsible for added hunger and quicker gastric emptying.

INDICATIONS
For increase in strength, abdominal fat reduction, promotion of muscular hyperplasia (growth of new muscle fibers), increase in the size of already existing muscle fibers, joint protection, rejuvenation, and healing.

SUGGESTED USE
Hexarelin may be injected once a day as a single subcutaneous injection of .20ml.

SIDE EFFECTS
None Reported

HOW SUPPLIED
2mg peptide vial with rubber stopper containing freeze dried reconstitutable powder.

PREPARATION
Reconstitute the unmixed peptide by first removing the plastic flip top of the Peptide Vial. Swab exposed rubber stopper with alcohol.

Remove the plastic flip top on the Bacteriostatic water vial. Swab exposed rubber stopper with alcohol. With an insulin syringe, pull plunger back 100 units and slowly push into bacteriostatic water rubber seal. Depress plunger filling the bacteriostatic water vial with pressure and then turn upside down drawing 100 units of water.

Remove syringe from dilutent and carefully insert into peptide vial; for example. Inject water into peptide vial observing the clear reconstruction. The reconstituted peptide solution is ready and should be kept refrigerated for storage.

STORAGE
Unmixed vials containing dry peptide powder may be stored at room temperature, without refrigeration (avoid extreme heat). Always store reconstituted peptide serum vials in the refrigerator. Discard reconstituted peptide serum after 6 weeks.
EXPIRATION/SHELF LIFE Unmixed peptides in powder form will remain stable up to 48 months (4 years) in the freezer. Unmixed vials can be stored in the freezer for a period of up to 48 months; however, if you are going to use the vials within 1 month store them in the refrigerator. Repeated freeze-thaw cycles can cause damage to the peptide.

REFERENCES


This data is intended for researchers and licensed medical professionals. It is intended for research purposes only. These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

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