



KISSPEPTIN

Indicators:

Brain function, prevents cancer, fertility, hormones

Ingredients:

KISS-1, Protein KISS-1, Metastin, Kp-10 peptide

Key Benefits:

Hormonal Support: Kisspeptin-10 may stimulate the release of gonadotropin-releasing hormone (GnRH), which in turn promotes luteinizing hormone (LH) and follicle-stimulating hormone (FSH) production. This process supports natural testosterone and oestrogen regulation.

Reproductive Health & Fertility: Research suggests Kisspeptin-10 may assist in regulating ovulation and reproductive hormone balance. Early studies indicate potential applications in fertility-related research.

Libido & Sexual Function: By influencing sex hormone pathways, Kisspeptin-10 may contribute to improved libido and sexual arousal in both males and females.

Mood & Neuroendocrine Activity: As a neuroendocrine peptide, Kisspeptin-10 may influence brain activity associated with mood and motivation, with promising findings in early-stage studies.

Cellular & Angiogenic Research: Preclinical research indicates Kisspeptin pathways may be involved in regulating cell migration and angiogenesis (new blood vessel formation), making it an area of interest in broader biomedical research.

Side effects:

Kisspeptin-10 may cause mild and temporary side effects such as headache, nausea, flushing, dizziness, abdominal discomfort, increased heart rate, changes in blood pressure, or irritation at the injection site.

Dosage details:

You inject 3ml water into the vial of Kisspeptin. 1 full syringe is 1ml. You then wait for the vial powder content to dissolve ON ITS OWN. DO NOT SHAKE THE VIAL TO MIX POWDER. Once dissolved and clear in colour you draw out 5- 10 units on the syringe 4 times a week evenly spaced in days. Inject in the morning before breakfast and inject it into the tummy under the skin into the fatty skin layer.

How long should the vial last?

A vial should last you 2-4 weeks

Lab report:

TEST REPORT



E-mail: info@janoshik.com
Web: www.janoshik.com

Task Number #100564 Testing ordered > 13 JAN '26
Sample received > 14 JAN '26

Client Cocer Peptides
Sample kisspeptin 10mg Cocer Peptides
Manufacturer cocerpeptides.com
Batch CS-ki10-0111

Sample description >

Pictures not included.

Tests requested >

Assessment of a peptide vial or vials.

Results >



Kisspeptin	12.32 mg
Purity	99.688%

Comments >

Analysis conducted > 19 JAN 2026

Signature >

Verify this test at www.janoshik.com/verify/ with the following unique key

7JXTT3A6CUUF