



## **Mots-C**

### **Indicators:**

Blood sugar levels, endurance, insulin, losing weight

### **Ingredients:**

MOTS-c is a mitochondrial-derived peptide described as a bioactive 16 amino acid peptide.

### **Key benefits:**

- Regulates mitochondrial energy
- Promotes the metabolism of fatty acid in the liver
- Promotes metabolic homeostasis
- Improves glucose regulation
- Aids in the resistance of metabolic stress
- Protects against insulin resistance
- Promotes weight loss
- Improves physical performance

### **Side effects:**

MOTS-c is generally considered well tolerated in research settings, but possible side effects may include injection site irritation, mild fatigue, headaches, nausea, or temporary changes in appetite. Because it affects metabolism and glucose regulation, individuals with blood sugar disorders should be especially cautious. Long-term human safety data is still limited.

### **Dosage details:**

You inject 3ml water into the vial of MOTS-. 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 units on the syringe and inject into stomach sub cutaneous 2 times a week evenly spaced in days.

### **How long should a vial last?**

A vial should last 30 days

**Lab report:**

# TEST REPORT



E-mail: [info@janoshik.com](mailto:info@janoshik.com)  
Web: [www.janoshik.com](http://www.janoshik.com)

Task Number #84612      Testing ordered > 13 OCT '25  
Sample received > 15 OCT '25

Client Cocer Peptides  
Sample MOTS-c 40mg  
Manufacturer cocerpeptides.com  
Batch CS-mc401012

Sample description >

Pictures not included.

Tests requested >

Assessment of a peptide vial or vials.

Results >



MOTS-C	45.16 mg
Purity	99.346%

Comments >

Analysis conducted > 22 OCT 2025

Signature >

Verify this test at [www.janoshik.com/verify/](http://www.janoshik.com/verify/) with the following unique key

ES7N3XANZQVE