

## **Certificate Of Analysis**

Client Kensington Labs

Compound MOTS-c 10mg

Task # 62578

Test Date 13 May 2025

Method HPLC

## Sample Description

1 x MOTS-c 3ml Vial

## **Test Results**

Substance MOTS-c

Quantity 10.12 mg/vial

Purity 99.33%

## **Additional Notes**

Injectable peptides may contain salts and sugars to act as pH buffers.

These are not considered impurities

Analysis performed by:

| Level heads

Regent Chemlabs

**Unique Test Reference** 

RCLDSF81DF8176JC7856