

Stratos Labs Pro

Multi-component Analysis of Sustenon Injection Formulation

Report ID: T5M7P2O9Q-HIJ

Sample Information

Sustenon

Manufacturer: Bm pharma

Batch Details

Sustenon (Lot# T5M7P2O9Q-2024)

Batch Number

Analysis Date

2024-06-28

Date Tested

Quality Control Test Results

Concentration (UI/vial) 162.5 mg/ml

Specification: 162.5 mg/ml

Purity (%) 65%

WARNING

Specification: >= 65%

Total Impurities (%) < 35%

Specification: < 35%

Methodology	Dosage	Purity	Concentration	Status
ELISA, UV-Vis. Enzyme- linked immunosorbent assay enabled specific testosterone ester detection. UV-Vis spectroscopy provided additional purity verification through absorbance measurements.	250mg/ml	65	162.5 mg/ml	WARNING



Jessica White
Dr. Jessica White

2024-06-28

This report contains confidential information and is intended only for the recipient. Any unauthorized use, disclosure, copying or distribution is prohibited.