We Lab Test It Research & Development Centre Pvt. Ltd

Neue Hard 28/6 CH-8005 Zürich Switzerland Info@welabtestit.com www.welabtestit.com



RESULTS OF ANALYSIS

Govt. Approved Testing Lab

Approval No. WH (023) / 14

CERTIFICATE OF ANALYSIS

Swiss Federal Act on Medicinal Products and Medical Devices (MPA)

Submitted By Proton Pharma

Kavaci Mah. Kovak Sok. No8/24, Kavacik Ticaret Merkezi,

Istanbul

Report No. Received On

GOHSP-220412198

15.01.2025

Mfg.Lic.No:

04.2019-127/22

Manufactured By

Trenax 100mg Proton Pharma

Exp Date:

01/2026

Supplied By

Sample

Batch No.

Proton Pharma 01929

Batch Size:

10 ampoules

Mfg. Date N/A

Description:

A clear, amber-coloured solution in a transparent ampoule

with a white label displaying Proton Pharma's logo.

Average weight:

1.036ml

Result

Identification:

Positive for Trenbolone Acetate

Uniformity of content:

101.1%-101.9% of the average contains

(Limit: 90% to 110%)

Disintegration:

25-35min (Limit: NMT 60 min)

Assay:

Each ampoule, on average, contains: Claim

Limit.

Trenbolone Acetate

102.40mg 100mg 90-110mg

Remark: Based on the evaluation conducted by the undersigned, it is determined that the sample in question meets the required quality and/or quantity standards as outlined in the relevant regulations and guidelines. The details supporting this conclusion are provided below.

Date: 18-01-2025

In-charge

[·] The results provided are specific to the samples tested and the applicable parameters. No endorsement of the product is either implied or suggested.

[·] The test certificate, either in part or full, cannot be used as evidence in legal proceedings.

[·] Drug and cosmetic samples will be destroyed six months after testing, while other non-perishable samples will be discarded within two weeks from the certificate issuance date.

[·] The liability of our analytical division is strictly limited to the invoiced amount. Any samples not collected by us, unless otherwise specified, are excluded from this liability. The reported results are only applicable to the specific sample(s) tested.