

## Stanolone / DHT 50

Anabolic Compound • Research Use Only

Report ID	PHX-B1106-26	Test Date	11 May 2026
Product	Stanolone / DHT 50	Laboratory	Puralytix (Independent Third-Party)
Category	Anabolic Compound	Test Method	HPLC-UV / LC-MS; ICP-MS (heavy metals)
Sample Form	Oil-based injectable solution	Label Claim (total)	50mg/ml
Quantified (total)	50.7mg/ml	HPLC Purity	99.7 %

### COMPOUND ANALYSIS

Active compound	Label claim	Quantified	Result
Stanolone (DHT)	50mg/ml	50.7mg/ml	<b>Pass</b>

### HEAVY METAL SCREEN (ICP-MS)

Lead (Pb)	Mercury (Hg)	Arsenic (As)	Cadmium (Cd)
ND ( $\leq 0.5$ ppm)	ND ( $\leq 0.1$ ppm)	ND ( $\leq 0.5$ ppm)	ND ( $\leq 0.25$ ppm)

ND = not detected at or above the stated method reporting limit (ppm).

### RESULT

**PASS — HPLC Purity 99.7% · Heavy metals: not detected**

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