# TEST REPORT JANO



E-mail: info@janoshik.com Web: www.janoshik.com

Task Number #10609 Testing ordered > 08 MAR '21

Sample received > 16 MAR '21

Client info@anabolicstero.com

Sample Primobolan Depot 100 MG/ML

Manufacturer PHARMAQO

Batch 1-336700

## Sample description >

See pictures attached.

## Tests requested >

Qualitative and quantitative analysis of AAS oil.

### Results >

Identified as	methenolone enanthate
Concentration of methenolone enanthate	102.53 mg/ml

#### Comments >

Retested twice. "na vyžiadanie RR"

Analysis conducted > 17 MAR 2021

Signature >

# TEST REPORT JANO



E-mail: info@janoshik.com Web: www.janoshik.com

Task Number #10637 Testing ordered > 05 MAR '21

Sample received > 12 MAR '21

Client mrp@vitamins.to

PRIMOBOLAN DEPOT Sample

Manufacturer **PHARMAQO** 

**MARCH 2021** Batch

# Sample description >

See pictures attached.

# Tests requested >

Qualitative and quantitative analysis of AAS oil.

### Results >

Identified as	methenolone enanthate
Concentration of methenolone enanthate	103.49 mg/ml

### Comments >

Retested twice.

Analysis conducted > 17 MAR 2021

Signature >

# TEST REPORT JANO



E-mail: info@janoshik.com Web: www.janoshik.com

Task Number #08313

Testing ordered > 05 OCT '20

Sample received > 09 OCT '20

Client mrp@vitamins.to

Primobolan Depot 100 mg/ml Sample

Manufacturer **PHARMAQO** 

1-336700 Batch

# Sample description >

See pictures attached.

## Tests requested >

Qualitative and quantitative analysis of AAS oil.

### Results >

Identified as	methenolone enanthate
Concentration of methenolone enanthate	105.37 mg/ml

## Comments >

Retested twice.

Analysis conducted > 10 OCT 2020

Signature >

# TEST REPORT



E-mail: info@janoshik.com Web: www.janoshik.com

Task Number #08889 Testing ordered > 06 NOV '20

Sample received > 06 NOV '20

Client mrp@vitamins.to

Sample Primobolan Depot 100 mg/ml

Manufacturer PHARMAQO

Batch 1-336700

## Sample description >

See pictures attached.

## Tests requested >

Qualitative and quantitative analysis of AAS oil.

### Results >

Identified as	methenolone enanthate
Concentration of methenolone enanthate	108.26 mg/ml

## Comments >

Retested twice.

Analysis conducted > 07 NOV 2020

Signature >