

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

Task Number #09614 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client HUMAN LABS

Sample STANABOLON 10

Manufacturer HUMAN LABS

Batch 16UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS pill.

Results >

Identified as	stanozolol
Amount of stanozolol in one pill	9.80 mg

Comments >

Analysis conducted > 08 JAN 2021

Signature >



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

Task Number #09613 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client **HUMAN LABS**

Sample TURIBOLON 10

HUMAN LABS Manufacturer

18UWVAQ Batch

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS pill.

Results >

Identified as	turinabol
Amount of turinabol in one pill	10.09 mg

Comments >

Analysis conducted > 08 JAN 2021

Signature >



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

Task Number #09612 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client HUMAN LABS

Sample OXYBOLON 25

Manufacturer HUMAN LABS

Batch 17UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS pill.

Results >

Identified as	oxymetholone
Amount of oxymetholone in one pill	24.98 mg

Comments >

Analysis conducted > 08 JAN 2021

Signature >



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

Task Number #09541 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client HUMAN LABS

Sample NANDRO P 100

Manufacturer HUMAN LABS

Batch 06UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	nandrolone phenylpropionate
Concentration of nandrolone phenylpropionate	111.29 mg/ml

Comments >

Retested twice.

Analysis conducted > 05 JAN 2021

Signature >



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

Task Number #09540 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client HUMAN LABS

Sample MAST P 100

Manufacturer HUMAN LABS

Batch 11UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	drostanolone propionate
Concentration of drostanolone propionate	106.52 mg/ml

Comments >

Retested twice.

Analysis conducted > 05 JAN 2021

Signature >



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

Task Number #09539 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client HUMAN LABS

Sample MAST E 200

Manufacturer HUMAN LABS

Batch 12UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	drostanolone enanthate
Concentration of drostanolone enanthate	206.88 mg/ml

Comments >

Retested twice.

Analysis conducted > 05 JAN 2021

Signature >



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

Task Number #09538 Testing ordered > 30 DEC '20

Sample received > 03 JAN '21

Client **HUMAN LABS**

PRIMO E 100 Sample

Manufacturer HUMAN LABS

13UWVAQ Batch

Samp	le d	lescri	ption	>
Julip		COCII	peron	

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	methenolone enanthate
Concentration of methenolone enanthate	97.97 mg/ml

Comments >

Retested twice.

Analysis conducted > 05 JAN 2021

Signature >



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

Task Number #08972 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample OXABOLON 10

Manufacturer HUMAN-LABS

Batch 21UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS pill.

Results >

Identified as	oxandrolone
Amount of oxandrolone in one pill	9.91 mg

Comments >

Analysis conducted > 13 NOV 2020

Signature >



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

Task Number #08971 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample DANABOLON 10

Manufacturer HUMAN-LABS

Batch 15UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS pill.

Results >

Identified as	methandienone
Amount of methandienone in one pill	10.32 mg

Comments >

Analysis conducted > 13 NOV 2020

Signature >



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

Task Number #08954 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample TESTO E 300

Manufacturer HUMAN-LABS

Batch 02UWVAQ

Samr	ole	descri	ntion	>
Juli	,,,	acscii	peron	

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone enanthate
Concentration of testosterone enanthate	316.84 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08957 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample SUSTA 350

Manufacturer HUMAN-LABS

Batch 04UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone mix
Total concentration of test. esters	380.92 mg/ml

Comments >

Retested twice. Test. propionate: 73.95 mg/ml; Test. enanthate: 168 mg/ml; Test. cypionate: 138.97 mg/ml

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08956 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample TESTO C 300

Manufacturer HUMAN-LABS

Batch 03UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone cypionate
Concentration of testosterone cypionate	319.85 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08955 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Human-Labs Client

NANDRO D 300 Sample

Manufacturer **HUMAN-LABS**

05UWVAQ Batch

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	nandrolone decanoate
Concentration of nandrolone decanoate	311.65 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08952 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample **TESTO P 100**

Manufacturer **HUMAN-LABS**

01UWVAQ Batch

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone propionate
Concentration of testosterone propionate	119.82 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08950 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample TREN E 200

Manufacturer HUMAN-LABS

Batch 08UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	trenbolone enanthate
Concentration of trenbolone enanthate	191.00 mg/ml

Comments >

Retested twice. Sample also contained 13.50 mg/ml of trenbolone acetate.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08949 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample TREN A 100

Manufacturer HUMAN-LABS

Batch 07UWVAQ

Samr	ole	descri	ption	>
Juli	,,,	acseri	peron	

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	trenbolone acetate
Concentration of trenbolone acetate	98.69 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >



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

Task Number #08948 Testing ordered > 09 NOV '20

Sample received > 12 NOV '20

Client Human-Labs

Sample BOLDEN 300

Manufacturer HUMAN-LABS

Batch 10UWVAQ

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	boldenone undecylenate
Concentration of boldenone undecylenate	280.55 mg/ml

Comments >

Retested twice.

Analysis conducted > 12 NOV 2020

Signature >