

TEST REPORT



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

Task Number #10627

Testing ordered > 05 MAR '21

Sample received > 12 MAR '21

Client mrp@vitamins.to

Sample SUPERSUS 400

Manufacturer PHARMAQO

Batch MARCH 2021

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone mix
Total concentration of test. esters	438.01 mg/ml

Comments >

Retested twice. Test. acetate: 21.04 mg/ml; Test. propionate: 33.26 mg/ml; Test. phenylpropionate: 33.2 mg/ml; Test. cypionate: 129.16 mg/ml; Test. decanoate: 221.35 mg/ml

Analysis conducted > 17 MAR 2021

Signature >

Verify this test at www.janoshik.com/verify/ with the following unique key

IVRZTGR8I21M

TEST REPORT



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

Task Number #08314

Testing ordered > 05 OCT '20

Sample received > 09 OCT '20

Client mrp@vitamins.to

Sample Supersus 400 400 mg/ml

Manufacturer PHARMAQO

Batch 1-373109

Sample description >

See pictures attached.

Tests requested >

Qualitative and quantitative analysis of AAS oil.

Results >

Identified as	testosterone mix
Total concentration of test. esters	466.40 mg/ml

Comments >

Retested twice. Test. Acetate: 22.22 mg/ml; Test. propionate: 34.32 mg/ml; Test. phenylpropionate: 34.06 mg/ml; Test. Cypionate: 139.73 mg/ml; Test. decanoate: 236.07 mg/ml

Analysis conducted > 10 OCT 2020

Signature >

Verify this test at www.janoshik.com/verify/ with the following unique key

7EZ6GMHPEF36

Our references

Case number :	20A1900	Specimen :	Fat
Sample :	20-02837	Reception date :	20/04/2020
Report date :	05/05/20 19:32:41	Analyse date :	30/04/2020

Your references

Notification number :		Request Date :	16/04/2020
Sample reference :	SUPERSUS		
Request :	Steroids		

REPORT

<i>Compound</i>	<i>Result</i>	<i>Unit</i>	<i>LOQ</i>
Test : Anabolics by HPLC-DAD			
Testosterone acetate	17.4	mg/mL	1
Testosterone cypionate	116.7	mg/mL	1
Testosterone decanoate	195.1	mg/mL	1
Testosterone Phenylpropionate	27.2	mg/mL	1
Testosterone propionate	28.7	mg/mL	1

LOQ : Limit of quantification. LOQs are provided for guidance. They are under the responsibility of the laboratory.

Olivier Roussel

Responsable Qualité



REDAPPLE

Nos références

Code Affaire :	20A0274	Matrice :	Solution huileuse
N° échantillon :	20-00425	Date de réception :	16/01/2020
Version du rapport :	23/01/20 08:39:59	Date d'analyse :	17/01/2020

Vos références

Réf. affaire :	Vadim Eglits 16 01 2020	Date demande :	16/01/2020
Réf. échantillon :	Supersus 400	Transporteur :	UPS 1ZE46Y79669753068

RAPPORT D'ANALYSE

Paramètres	Résultats	Unités	LQ
Méthode : Dosage des anabolisants par HPLC-DAD			
Testostérone acétate	19.3	mg/mL	1
Testostérone cypionate	131	mg/mL	1
Testostérone décanoate	211	mg/mL	1
Testostérone Phénylpropionate	31.5	mg/mL	1
Testostérone propionate	33.3	mg/mL	1

LQ : Limite de quantification. Les LQ sont fournies à titre indicatif. Elles sont sous la responsabilité du laboratoire et fonction de la matrice.

Olivier Roussel

Responsable Qualité



TEST REPORT



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

Task Number #38116

Testing ordered > 25 JAN '24

Sample received > 31 JAN '24

Client mrp@vitamins.to
Sample MULTI ESTER TEST 400
Manufacturer PHARMAQO
Batch Unknown

Sample description >

Pictures not included.

Tests requested >

Qualitative and quantitative analysis of an AAS sample.

Results >



Total concentration of test. esters	445.33 mg/ml

Comments >

24.31 mg/ml Testosterone Acetate; 33.13 mg/ml Testosterone Propionate; 34.17 mg/ml Testosterone Phenylpropionate; 132.03 mg/ml Testosterone Cypionate; 221.69 mg/ml Testosterone Decanoate;

Analysis conducted > 01 FEB 2024

Signature >

Verify this test at www.janoshik.com/verify/ with the following unique key

MPPFX7GFVQ5D