Anabolic Lab

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – January 17, 2018

SIS Laboratories
Tri-Tren 150 (50 mg/mL)

Trenbolone: Acetate, Enanthate, Hexahydrobenzylcarbonate



If you like the attached report, please visit <u>our website</u> to find out how you can support independent and objective lab testing.



Simec AG

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Test report

Number

64169

Object of analysis:

SIS Tritren 150

Customer:

AnabolicLab.com

Samples: 1

C

Batch:

001-30580 Exp. 01/2020

Receipt: 01.12.2017

Subject:

Content, Identification, Microbiology

Method(s):

HPLC, SOP M 006

Sample / Analysis:	Method	Status	Result	Specification	complies
Trenbolone Acetate:					
Identification Content	HPLC HPLC	N N	complies 74.6 mg / ml	complies 60 mg / ml	yes -
Trenbolone Enanthate	<u>.</u>				
Identification Content	HPLC HPLC	N N	complies 74.1 mg / ml	complies 50 mg / ml	yes -
Trenbolone- hexahydrobenzylcarbo	onate:				
Identification Content	HPLC HPLC	N N	no complies	complies 40 mg / ml	no -
TAMC TYMC	SOP M 00		< 1 KBE/ml < 1 KBE/ml	-	-

Method-status:

G = GMP A = accreditated V = generally validated P = validated on product N = not validated

E = external lab

Remarks:

The sample(s) mentioned above have been analysed as they have been sent to us by the client. We have not controlled external processes like manufacturing, labelling, sampling, shipping, storage. These results are for information only and do not compensate for correct quality control by the manufacturer/distributor. Generally, pharmaceutical products have to be produced and distributed under full GMP/GDP regime, including GMP-compliant analyses with validated methods. It is not allowed to use this analysis in the context of doping/sports/competitions or any other illegal action, neither by the athlete nor by the tutor/trainer or any other person.

* No Trenbolone Hexahydrobenzylcarbonat was found

Signatures:

controlled & released:

completed:

17.01.2018

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The enclosed results refer exclusively to the object of examination described above. The measuring accuracy is available on request. Only handwritten signatures are valid. Without written permission, it is not allowed to publish single parts of this report.