

Chemical Analysis Report

Set ID # TROV121

Set Description : 1 lot of liquid

Date Received : 05/10/10

Date(s) Analyzed : 06/11/10 thru 06/11/10

Date Reported : 06/12/10

Directed To : AxioLabs

Sample Preparation and Analysis Conditions :

For **Trenbolone esters**, a weighed portion of the sample was diluted/extracted in acetonitrile, filtered, and then analyzed under the following instrumental conditions:
Chromatograph : Dionex Model 370U with a UV-vis VWD (1 cm cell). C18 150 mm 4.6 ' mm (3.5 µm) column with a flow rate of 1.0 mL/min the separation of 50 µL injections. The column temperature was maintained at 40 °C and detection was at 220 nm. A gradient of acetonitrile and o-phosphoric acid (0.1%) to obtain separation. The linear gradient used: H3PO4 (0.1%):ACN (70:30, v/v); from 0 to 10 min to H3PO4(0.1%):ACN (25:75, v/v), from 10 to 20 min to H3PO4 (0.1%):ACN (20:80,

Analytical Results

Reporting results to three significant figures is for statistical evaluation only and is not intended to be an indication of analytical precision

Laboratory ID	I1t2s3e4	
Client ID	Trinaplex 200	Lot#TROV121
Specific Gravity	0.945	
Analyte	mg/g	mg/ml
1 Trenbolone Acetate	52.9	50.0
2 Trenbolone Enanthate	105.8	100.0
3 Trenbolone HHBC ¹	52.9	50.0

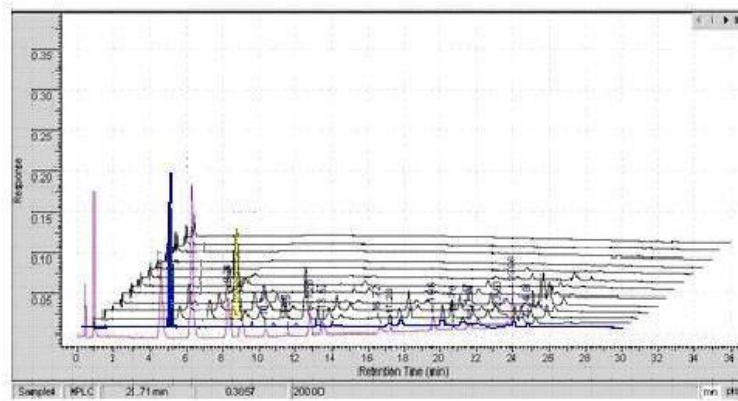
Note(s): ¹ Trenbolone Hexahydrobenzylcarbonate. Quantitated against a secondary reference material

Analyzed _____ Release Authorized _____
By _____ By _____ Date _____

Note(s): This report supersedes any previously generated report with the same set identification number(s)

The results provided in this report represent to the fullest extent possible under the criteria for good faith and professionalism in the field of analytical chemistry, true and factual data that are provided for the sole use of the addressee. Any use of the report or its contents except under the guidelines of this expressed intent is not condoned or permitted.

Project name: Trinaplex
Batch# TROV121



- Sample Name STD **Trenbolone Acetate**
vial 421B Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.001 dilution 20,00000
- Sample Name 001 **Trenbolone Acetate**
vial 521D Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.02 dilution 10,00000
- Sample Name STD **Trenbolone Enanthate**
vial 422B Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.001 dilution 20,00000
- Sample Name 001 **Trenbolone Enanthate**
vial 522D Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.02 dilution 10,00000
- Sample Name STD **Trenbolone Hexahydrobenzylcarbonate**
vial 423B Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.001 dilution 20,00000
- Sample Name 001 **Trenbolone Hexahydrobenzylcarbonate**
vial 523D Date acquired 06/11/2010 15:35 pm Channel Name 310 nm Sample Weight 0.02 dilution 10,00000

Product content (HPLC)		DIONEX	
PCB & Heavy Metals			
Arsenic	≤2.0ppm	Current USP	Complies
Lead	≤0.5ppm	Current USP	Complies
Mercury	≤0.5ppm	Current USP	Complies
Total PCBs	≤2.0mg/Kg	GLC	Complies
Dioxins	≤2.0 pg/g	GLC	Complies
Microbiology			
Total Bacterial Count	<1000cfu/g	Current USP	0cfu/g
Mold&Yeast	<100cfu/g	Current USP	0cfu/g
Staphylococcus Aureus	Negative	Current USP	Complies
Pseudomonas Aeruginosa	Negative	Current USP	Complies
E.Coli	Negative	Current USP	Complies
Salmonella	Negative	Current USP	Complies

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