

## **Chemical Analysis Report**

Set ID # 707114-8

Set Description : 1 lot of liquid Date Received: 07/30/07

Date(s) Analyzed : 07/31/07 thru 08/02/07

Date Reported : 08/08/07

Directed To : Anthony Roberts

SAN RAFAEL CHEMICAL SERVICES

2180 E. 4500 S., #125 Salt Lake City, Utah 84117-4434 (801) 277-8228

## Sample Preparation and Analysis Conditions:

For trenbolone enanthate, a weighed portion of the sample was diluted/extracted in acetonitrile, filtered, and then analyzed under the following instrumental conditions:

 $Chromatograph: High \ performance \ liquid \ chromatograph \ \ (Hewlett \ Packard \ Model \ 1090 \ II \ / \ L)$ 

Column : Synergi Hydro-RP, 150 x 3.0mm, 4µm, 80Å

Detector: Photodiode array, scanning from 190 to 600 nm; quantitation at 340 nm

## **Analytical Results**

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

Sample Identification		Specific Gravity	Trenbolone Enanthate	
1			mg/g	mg/mL
Laboratory ID# Client ID#	707114-8 Trenbolone Forte 200	1.008	204.	206.

Release Authorized Analyzed Page 1 of 1

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.