

# Chemical Analysis Report

Set ID # 608079

Set Description : 1 lot of capsules  
Date Received : 08/21/06  
Date(s) Analyzed : 08/21/06 thru 08/28/06  
Date Reported : 08/29/06  
Company Name : BioScience Technologies  
Directed To : [REDACTED]

## Sample Preparation and Analysis Conditions :

For superdrol\*, a weighed portion of a composite of capsule contents was dissolved/extracted in 1:1:1 – acetonitrile/methanol/water, 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 200 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		Capsules ave. wt. g	Superdrol*	
			mg/g	mg/cap
Laboratory ID#	608079-1	0.348	ND.**	-
Client ID#	Revenge SDX 2 <sup>nd</sup> Run			

**Note(s):** \* 2 $\alpha$ ,17 $\alpha$ -dimethyl-17 $\beta$ -hydroxy-5 $\alpha$ -androstan-3-one. A primary reference standard for this compound could not be obtained for direct comparison. Drostanolone was used as the reference standard with modifications made to account for differences in molecular weight, retention times, etc.  
\*\* None Detected. Detection Limit = 0.1 mg/g. The sample does contain 7.2 mg/cap of DHEA confirmed by both HPLC/PDAD & GC/MS analyses.

Analyzed \_\_\_\_\_ Release Authorized \_\_\_\_\_  
By \_\_\_\_\_ By \_\_\_\_\_ Date \_\_\_\_\_

\*\*\*\*\*  
Page 1 of 1

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