



Chemical Analysis Report

Set ID # 607003

SAN RAFAEL
CHEMICAL SERVICES

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

Set Description : 1 lot of capsules
Date Received : 07/03/06
Date(s) Analyzed : 07/05/06 thru 08/01/06
Date Reported : 08/02/06
Company Name :
Directed To :
Address :

Sample Preparation and Analysis Conditions :

For phera-plex*, a weighed portion of a composite of capsule contents was dissolved/extracted in acetonitrile, filtered, and then analyzed under the following instrumental conditions:

Chromatograph : Gas chromatograph (Hewlett Packard Model 5890 II)
Column : HP-5MS fused silica capillary, 30 m x 0.25 mm, 0.25µm
Detector : Mass Spectrometer (Hewlett Packard Model 5970) 70 eV electron impact ionization - Scan mode of operation from 45 – 650 amu. Quantitated using total ion chromatogram

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		Capsule Contents ave. wt. g	Phera-Plex*	
			mg/g	mg/cap
Laboratory ID#	607003-1	0.607	18.6	11.2
Client ID#	Pheradrol Lot# 051116			

Note(s): * 17α-methyl-etioallocholan-2-ene-17β-ol. Reference standard provided by client.

Analyzed _____ Release Authorized _____
By _____ By _____ Date _____

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.