

Chemical Analysis Report

Set ID # TV6R24

Set Description : 1 lot of tablets
Date Received : 11/06/08
Date(s) Analyzed : 11/10/08 thru 11/10/08
Date Reported : 11/11/08

Directed To : AxioLabs

Sample Preparation and Analysis Conditions :

For Letrozole, a weighed portion of a composite of ground tablets was dissolved/extracted in 1:1:1 - acetonitrile/methanol/water, filtered, and then analyzed under the following instrumental conditions:

Dionex Model 370U with a UV-vis VWD (1 cm cell). C18 150 mm x 4.6 mm (3.5 µm) column with a flow rate of 1.0 mL/min the separation of 50 µL injections.

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		Tablets	Letrozole	
		ave wt g	mg/g	mg/tab
Laboratory ID#	I1t2s3e4	0.100	128.	2.5
Client ID#	Letroplex Batch# TV6R24			

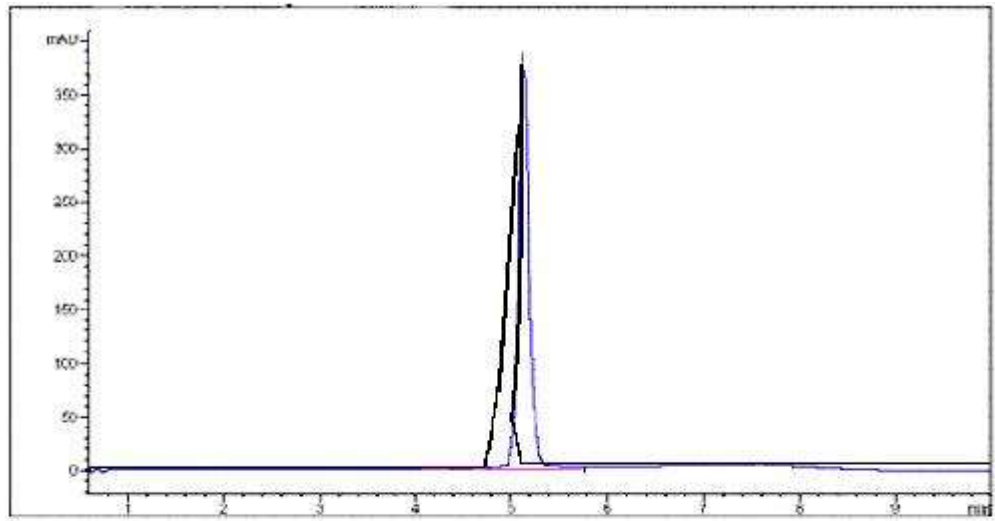
Analyzed by

Release Authorized 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.

Project name: Letroplex TV6R24



--- Sample Name STD **LETROZOLE** vial 03 Date acquired 10/10/2008 08:15 am Channel Name 310 nm Sample Weight 0.001 dilution 20,00000

--- Sample Name 001 **LETROZOLE** vial 4A Date acquired 10/10/2008 08:15 am Channel Name 310 nm Sample Weight 0.02 dilution 10,00000