

Certificate Issued To:  
Hoodia-Dietpills.com



Work performed at:  
**Alkemists Pharmaceuticals Inc.**  
1260 Logan Ave B3  
Costa Mesa, CA 92626  
714-754-HERB (4372)  
714-668-9972 (FAX)  
E-mail: info@alkemist.com  
Web Site: www.alkemist.com

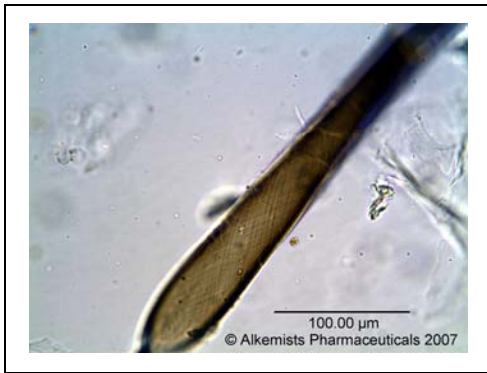
## Certificate of Random Analysis 3 of 3: "Hoodoba Pure" (0265B7 98750888)

Macroscopy & Microscopy with Digital Photo-Documentation

1



2



3



Company Name: Hoodia-Dietpills.com  
Title: "Hoodoba Pure"  
Plant Part: aerial part  
Sample Received: 5/9/2007  
Sample Description: 60 V-caps in a sealed plastic bottle randomly purchased  
Form of Botanical: crude plant powder  
Appearance: (1) capsules with tan powder  
Lot #: 0265B7 98750888  
Sample #: AU12907FMG  
Latin Name: Hoodia gordonii (Masson) Sweet ex Decne  
Reference Sample #: AU21906DBL, AU29006TA2, AU20604AP, AU15606AHP2, AU30405TA1 Hoodia gordonii (Masson) Sweet ex Decne authenticated by macroscopic, microscopic &/or TLC studies according to the reference source cited below held at Alkemists Pharmaceuticals, Costa Mesa, CA.  
Examiner: EMS  
Magnification: (2) 400X  
Chemical Reagents: (2) acidified chloral hydrate glycerol solution  
Sample Findings: (2) fiber showing whirled striations  
Magnification: (3) 400X  
Chemical Reagents: (3) acidified chloral hydrate glycerol solution  
Sample Findings: (3) large thin walled parenchyma showing wrinkled cell walls  
Reference Source: Method Developed by Alkemists Pharmaceuticals  
USP-PF, Vol. 27(2) [Mar.-Apr. 2001]; Official Methods of Analysis of AOAC, 16<sup>th</sup> Ed.

### Comments & Conclusions:

This sample is representative of Hoodia gordonii aerial part based on authenticated reference samples and the consistent characteristic cellular structure of an aerial part as well as the references cited above. The characteristic cellular structures identified in this sample are the fiber showing whirled striations seen in micrograph (2) above. In micrograph (3) we see the large thin walled parenchyma showing wrinkled cell walls. **This test sample, "Hoodoba Pure" (0265B7 98750888), is consistent with the microscopic characteristics of the reference samples of Hoodia gordonii used above & is characteristic of Hoodia gordonii aerial part.**

Analyzed by: Élan M Sudberg  
Authorized by: Sidney Sudberg, Director, Alkemists Pharmaceuticals

Report Date 5/16/2007

This report applies to the sample investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. This report is for the exclusive use of the party who requested the report and not for public dissemination or use by third parties, including for promotional purposes, without the prior written permission of Alkemists Pharmaceuticals, Inc. This report provides technical results for a specific sample and the report shall not be altered, modified, supplemented or abstracted in any manner. Any violation of these conditions renders the report and its results void.

© 2007 Alkemists Pharmaceuticals, Inc. All Rights Reserved