

Report Issued To
Pure Slim, Unit 1
Sunfield Business Park
New Mill Lane, Finchampstead
Reading, RG40 4QT, UK



Work performed by:
Alkemists Pharmaceuticals, Inc.
Natural Product Consulting and
Quality Control
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

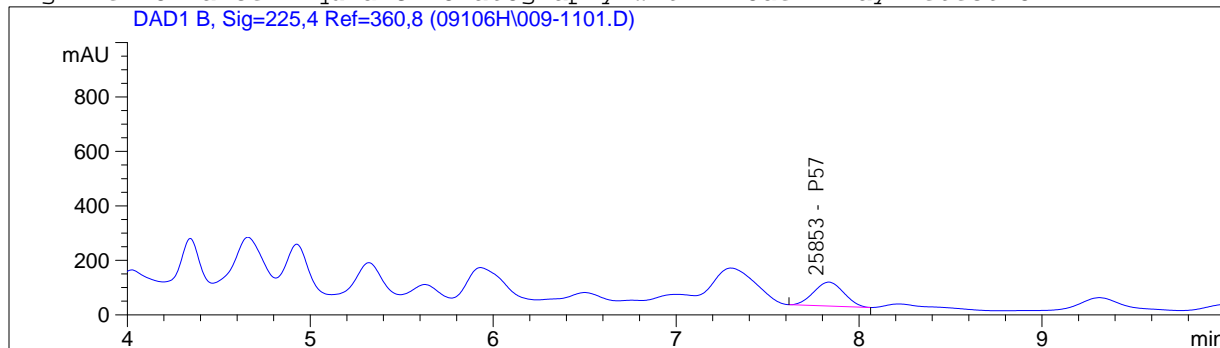
****Certificate of Analysis****

Assay Fingerprint Analysis of Hoodia gordonii for Identity & Purity

Qualitative Analysis of P57 content

Hoodia gordonii: (Lot# HGP/07-01-200/548->AU4580GERT)

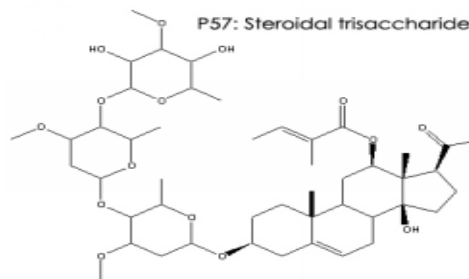
High Performance Liquid Chromatography with Diode Array Detection



Sample : Hoodia gordonii herb

Sample #: AU012246PS

Ret. Time	Compound Name	Weight %
25.853	P57	0.16



HPLC column : Gemini 5 μ C18 250 X 4.6mm

Mobile Phase A: Water

Mobile Phase B: ACN

Isocratic: 30% A 70% B

Flow rate : 1.0 mL/min

UV detection : 225nm

Injection : 25 μ L

Column Temperature: 30° C

Sample Preparation: 0.3g sample + 3 mL MeOH, sonicated 20 min, heated 20 min @ 60° C & filtered into HPLC vial.

Reference standard: P57, Lot # AU195458HP2; Hoodia gordonii vouchered specimen.

References: Journal of AOAC Int'l Vol 89, No3, p606, 2006

Comments & Conclusions: The chromatographic profile demonstrated above is characteristic of Hoodia gordonii aerial parts & detects the presence of P57 in this test sample (HGP/07-01-200/548).

Analysis Date 6/11/2007

Analyzed by: SS/CV

Authorized by: Sidney Sudberg, Director

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