



IBC Labs
A Division of Integrated Biomolecule Corporation

2005 E. Innovation Park Drive
Tucson, Arizona 85755-1966
(T) 520.219.2900
(F) 520.219.6090
www.integratedbiomolecule.com
lab@integratedbiomolecule.com

Company: IronMagLabs Inc.

Date: March 29, 2006

P.O.: 16234

Analytical Report

Sample: Hoodia Gordonii 20:1 Extract	Lot Number: 060215
--	------------------------------

Analyte	Result	Unit
Peak 1 (as Alpha-formyl-pyrrolidone)	0.044	% wt / wt
Peak 2 (as N-carbamylputracenen)	0.020	% wt / wt
Peak 3 (as P57-isoberberine alkaloid/sterodial glycoside)	0.005	% wt / wt

Hoodia analysis performed by HPLC methods adapted from: Tulp, OL, Harbi, NA. Mar 2000, 'Hoodia species as a source of essential micronutrients' Faseb Journal, vol. 16, no. 4, pp. 654; and Tulp, OL, Harbi, NA, Mihalov, J, DerMarderosian, A. Mar 2001, 'Effect of Hoodia plant on food intake and body weight in lean and obese LA/Ntvl//cp rats' Faseb Journal, vol. 15, no. 4, pp. 404. Identification / quantification performed in positive ion mode with full scan centroid data collection (50-1000 m/z).

This report is subject to our Standard Terms, including our services and reports (i) are for the internal use of our client only and may not be used by any other party for any purpose and (ii) relate solely to the sample(s) in our possession and cannot be applied to any other material.

Dinesh Patel, Ph.D.
Director of Chemistry