

ISO/IEC 17025:2005 Accredited

Marihuana Potency Analysis by High Performance Liquid Chromatography

Testing Accreditation #: 77802 Test Certificate #: 113701-001

Client Name, Sample Details

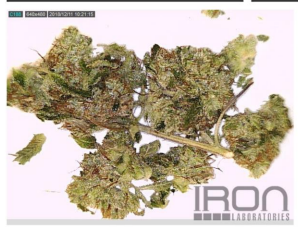
Sample: HN

Type: Flower Method: FE04P HPLC1100-1 Test Conditions Scale: XS205-MI2 Temp: 21.9 °C

Baro Pressure: 979.5 hPa

Analyst: MEH
Technician: JRT

Sample ID#: 113701





Test Compounds	CBDV*	CBDA	CBD	CBC*	CBG*	CBN	тнс	THCA	THCV*	Calc. Max THC	Calc. Max CBD
Amount	N/D	1.4%	N/D	N/D	N/D	1.3%	1.5%	20.1%	N/D		
LOQ	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	19.1%	1.2%
Uncertainty	±5% RSD										

LOQ = Limit of Quantitation; %RSD = Relative Standard Deviation; N/D = Not Detected

Calc. Max is the calculated sum of CBD or THC and the amount of CBD or THC derived from CBDA or THCA, respectively. These values are calculated by applying a molar correction factor of 0.877 to the CBDA or THCA value.

This certificate shall not be reproduced except in full, without written approval of Iron Laboratories, LLC.

Mackenzie E. Hyman, Quality Manager

CERTIFIED OF LONG TO SERVICE OF

Iron Laboratories, LLC is an ISO/IEC 17025:2005 Testing Laboratory laboratory, accredited by (PJLA) Perry Johnson Laboratory Accreditation, Certificate No. 77802

Tested by Iron Laboratories Michigan, 1825 E. West Maple Walled Lake, MI 48390

Page 1 of 2

^{*}Designates compounds that are not currently included in Iron Laboratories' accredited scope.

^{***} Designates tests that use the method FE-45.



ISO/IEC 17025:2005 Accredited

Bio Analysis by Microscopic Visual Inspection

Testing Accreditation #: 77802 Test Certificate #: 113701-001

Client Name, Sample Details

Sample: HN

Type: Flower Method: FE02 Test Conditions Analyst: ACR Technician: JRT Sample ID#: 113701





Impurities:	Not Detected	i
Molds:	No	Types: N/A
Pests:	No	Types: N/A
Anthers:	No	
Detritus:	No	
Fibers:	No	
Hair:	No	
Mature Seeds:	No	
Premature Seeds:	No	
Unidentified Foliar Spray:	No	
Other Impurities:	No	
*Moisture	7	

The gland heads range from small to large in size and are moderately abundant. Slightly more of them are clear than milky with a moderate amount turning amber in color. Some of the trichomes are damaged and degrading. A few of the trichomes are reduced due to stress. Less than 2% foreign matter. Less than 5% stem material. If you are interested in additional testing for quantitative microbial results, please call the lab within a 1-2 days to add on additional testing.

*Moisture is not part of the accredited scope of Iron Laboratories.

This certificate shall not be reproduced except in full, without written approval of Iron Laboratories, LLC.

Andrea C. Ruppel, Lab Manager



Mackenzie E. Hyman, Quality Manager

Iron Laboratories, LLC is an ISO/IEC 17025:2005 Testing Laboratory laboratory, accredited by (PJLA) Perry Johnson Laboratory Accreditation, Certificate
No. 77802