



CONFIDENTIAL REPORT OF LABORATORY FINDINGS

Wisconsin Department of Justice • Division of Forensic Sciences

Submitting Agency:
Chief John Patterson
Attn: Adam Kneubuhler
Madison Police Department
211 South Carroll Street
Madison WI 53703-3303

Issue Date: 03/03/2026
Agency Case No: 25-445669
DFS Case No: CL26-01029
Report No: Controlled Substances 1

Thomas C. Skrzypek - Controlled Substance Analyst
This report contains the conclusions of the above signed analyst.

Megan E. Niebauer- DESIGNEE
As a designee of the Wisconsin Attorney General, I certify this report to be true and accurate.

Evidence Description

Item #	Description	Analysis Information
1	Mushroom material.	-
3	Plant material.	A representative sample was reserved and sent back to the submitting agency for quantitative analysis as item 3A.
5	Plant material.	A representative sample was reserved and sent back to the submitting agency for quantitative analysis as item 5A.
6	Plant material.	A representative sample was reserved and sent back to the submitting agency for quantitative analysis as item 6A.

Methods

Item #	Examinations Performed
1	Color Test(s), Thin Layer Chromatography, Gas Chromatography, Gas Chromatography-Mass Spectrometry
3	Color Test(s), Microscopic Examination, Gas Chromatography, Gas Chromatography-Mass Spectrometry
5	Color Test(s), Microscopic Examination, Gas Chromatography, Gas Chromatography-Mass Spectrometry
6	Color Test(s), Microscopic Examination, Gas Chromatography, Gas Chromatography-Mass Spectrometry

Results

Item #	Weight	Identified
1	913.9 +/- 0.3 gram(s)	Psilocin and Psilocybin
3	589.1 +/- 0.3 gram(s)	delta-9-Tetrahydrocannabinol (delta-9-THC)
5	588.9 +/- 0.3 gram(s)	delta-9-Tetrahydrocannabinol (delta-9-THC)
6	1551.9 +/- 0.3 gram(s)	delta-9-Tetrahydrocannabinol (delta-9-THC)

Wisconsin State Crime Laboratory-Madison Lab 4626 University Avenue - Madison, WI 53705 - (608) 266-2031
The laboratory reserves the right to choose which items will be tested and the methods which will be used to test them.
COPYING AND DISTRIBUTION OF THIS REPORT IS THE RESPONSIBILITY OF THE SUBMITTING AGENCY

Copy
Exh. 13

CONFIDENTIAL REPORT OF LABORATORY FINDINGS
DFS Case No: CL26-01029 Report No: Controlled Substances 1 Analyst:
Thomas C. Skrzypek

Additional Case Information

The uncertainty values for the reported weight(s) were calculated using a coverage probability of 95.45%.

Items 2,4, and 7, as listed on the Laboratory Receipt of Physical Evidence, were not opened or examined by the Controlled Substances Unit.

Technical Review Completed By: Jennifer S. Kim

Evidence Disposition

All items in the Evidence Description will be returned to the submitting agency unless otherwise noted.

City
Exh. 13 2/12



NMS Labs
 850 Eagle Boulevard, Warminster, PA 18974
 e-mail: Forensics@NMSLabs.com Phone: (866) 522-2216
 Barry K. Logan, Ph.D. F-ABFT, Laboratory Director

CONFIDENTIAL

Drug Chemistry Final Report

Report Issued 03/24/2026 07:45

To: 156814
 City of Madison Police Department
 211 S. Carroll Street

Case ID Number 26-WLG-004437
 Agency Number 25-445669

Madison, WI 53703

Name(s)/(DOB):
 MCROBERTS, JACOB D.

Item(s) Received:

Lab Item #	Agency Item #	Description
1	(3A)	One evidence tape-sealed envelope labeled "3A" containing plant-like material
2	(5A)	One evidence tape-sealed envelope labeled "5A" containing plant-like material
3	(6A)	One evidence tape-sealed envelope labeled "6A" containing plant-like material
4	(597407)	One tape-sealed labeled white cardboard box with a white lid containing plant-like material
5	(597408)	One labeled white cardboard box with a white lid containing plant-like material
6	(597409)	One labeled colorless glass container with a silver lid containing orange solid material
7	(597994)	One labeled electronic smoking device containing brown liquid

Received Date	Delivery Method Description	Name/Airbill
3/4/2026	FedEx	3992 6320 6225

Results and Conclusions:

Lab Item #	Compound/Comment	Result
1	Marihuana/Marijuana Delta-9-THC* (full quantitation) THCA* (full quantitation) Weight 1 sample(s) tested	Confirmed > 5.00% by weight > 5.00% by weight 5.63 g (+/- 0.06 g) (net)
2	Marihuana/Marijuana Delta-9-THC* (full quantitation) THCA* (full quantitation) Weight 1 sample(s) tested	Confirmed 3.6% (+/- 0.9%) by weight > 5.00% by weight 5.52 g (+/- 0.06 g) (net)

City
Exh. 14 1 of 4



NMS Labs

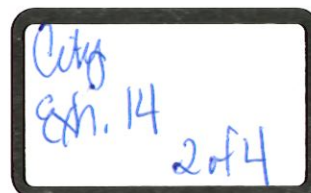
850 Eagle Boulevard, Warminster, PA 18974
e-mail: Forensics@NMSLabs.com Phone: (866) 522-2216
Barry K. Logan, Ph.D. F-ABFT, Laboratory Director

CONFIDENTIAL

Table with 3 columns: Item #, Analysis Name, and Results. Items 3-7 show various marijuana and THC/THCA tests with confirmed results and weights.

Method of Analysis:

Table with 2 columns: Lab Item # and Analysis Reported Name. Lists the analytical methods used for items 1 through 6.





NMS Labs

850 Eagle Boulevard, Warminster, PA 18974
e-mail: Forensics@NMSLabs.com Phone: (866) 522-2216
Barry K. Logan, Ph.D. F-ABFT, Laboratory Director

CONFIDENTIAL

7 Color Test, Gas Chromatography/Mass Spectrometry (GC/MS) with Derivatization, Weight/Volume Determination

Reference Comment(s):

Comments regarding legal status should be confirmed using your individual state's most current legislation.

Results reported as "Identified" indicate that the substance(s) listed was detected by one analytical method. Results reported as "Confirmed" indicate that the substance(s) listed was detected by at least two separate analytical methods. Results reported as "No findings" indicate that no substances within our current scope of analysis met acceptance criteria for reporting. Results reported as "Pharmaceutical Identification Only" are based on visual examination of the physical characteristics of the item as compared to a reference. No analytical testing was performed. The reported result(s) correspond only to the item(s) tested, unless statistical sampling is denoted on the report for a particular item.

If Hemp/Marijuana Differentiation or Cannabinoid Quantitation testing was requested or performed:

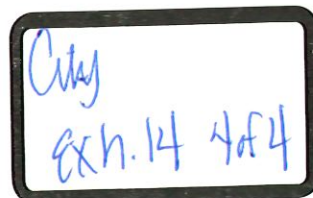
The Federal Farm Act of 2018 and various State Statutes create a legal differentiation between hemp and marijuana based on the concentration of Delta-9-Tetrahydrocannabinol (Delta-9-THC). Please refer to your individual state's legislation for further information. For results reported as "Inconclusive", no determination can be made as to whether the sample is marijuana. Additional testing would be required to make this determination. To request additional testing, please contact NMS Labs' Client Support at 1-844-276-1182. In order for analysis to be completed, the following minimum amounts are required: 0.085 g for Hemp/Marijuana Differentiation and 0.100 g for Cannabinoid Quantitation. If insufficient material was submitted, the item was not analyzed and no result was reported.

*If Total Delta-9-THC, Total THC, or Delta-9-THC + Delta-8-THC (as applicable) was not reported, one or more of the component analytes was not present at or above the reporting limit, was not present within the calibration range, and/or was unable to be quantitated, as noted above. The contribution to Total Delta-9-THC or Total THC (as applicable) from THCA corresponds to the reported THCA value multiplied by 0.88.

Results reported with a backslash indicate compounds unable to be differentiated. NMS Labs does not offer testing to differentiate between these compounds.

This report indicates the analytically determined weight, purity, and/or concentration, or the calculated abuse units, as applicable, of the evidentiary item(s) with an expanded uncertainty ($k=2.576$) corresponding to 99.00% confidence. As applicable, the weight or abuse units of evidentiary item(s) expressed as a decimal represents the truncated value. Any weight \pm expanded uncertainty which encompasses 0.00 g shall be considered to be not significantly different than 0.00 g.

The remainder of the submitted evidence is scheduled to be returned unless alternate arrangements are made





NMS Labs
850 Eagle Boulevard, Warminster, PA 18974
e-mail: Forensics@NMSLabs.com Phone: (866) 522-2216
Barry K. Logan, Ph.D. F-ABFT, Laboratory Director

CONFIDENTIAL

by you prior thereto.

I affirm that I have reviewed all data used to produce this report.

Case 26-WLG-004437 was electronically signed on
03/24/2026 07:45

Bridget Weiland

Bridget M. Weiland, M.S.F.S, Forensic Chem Site Supvr.

*Copy
Exh. 14 3 of 4*