

Ohio Attorney General's Office Bureau of Criminal Investigation Investigative Report



2024-2614

Officer Involved Critical Incident - 1309 Yellowstone Road, Cleveland Heights, Ohio 44121

Investigative Activity: Records Received and Reviewed, Lab Report

Involves: Christian Thomas (S), Cuyahoga County Medical

Examiner's Office (O)

Activity Date: 10/09/2024

Activity Location: BCI, 4055 Highlander Parkway, Richfield, OH 44286

Authoring Agent: SA Nicholas Valente #139

Narrative:

On October 9, 2024, Ohio Bureau of Criminal Investigation (BCI), Special Agent (SA) Nick Valente received a copy of the Cuyahoga County Regional Forensic Science Laboratory's Drug Chemistry Report for drugs seized by Cleveland Heights Police from the basement of the subject's home following the officer-involved shooting. The lab report was attached to this investigative report for further review.

SA Valente reviewed the lab report and noted the following:

- Item #30
 - o Net weight 451.47 grams
 - Psilocybin, a schedule 1 controlled substance
- Item #31
 - Net weight 444.38 grams
 - o Psilocybin, a schedule 1 controlled substance
- Item 32
 - o 500-unit doses
 - Lysergic Acid Diethylamide, a schedule 1 controlled substance
- Item 33.01
 - 31 dark blue-green pills imprinted 30M
 - Net weight 3.42 grams
 - o 4-ANPP and Fentanyl, both schedule 2 controlled substances
- Item 33.02
 - One pale blue tablet imprinted 30M
 - Net weight 0.07 grams
 - 4-ANPP and Fentanyl, both schedule 2 controlled substances
- Item 33.03
 - Five light blue-green tablets imprinted 30M
 - Net weight 0.52 grams

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- o 4-ANPP and Fentanyl, both schedule 2 controlled substances
- Item 34
 - Net weight 6.8 grams
 - o Ketamine, a Schedule 3 controlled substance
- Item 35
 - Net weight 0.37 grams
 - o Cocaine, a schedule 2 controlled substance
- Item 36
 - Net weight 1.6 grams
 - o MDMA, a schedule 1 controlled substance
- Item 37
 - Loose plastic bags
 - o Empty plastic bags
 - Two scales
 - o Further contained items 37.01 and 37.02
- Item 37.01
 - o Net weight 0.06 grams
 - o Psilocybin, a schedule 1 controlled substance
- Item 37.02
 - Scale containing:
 - o MDMA residue, a schedule 1 controlled substance
 - Cocaine residue, a schedule 2 controlled substance

References:

None

Attachments:

1. Drug Lab Results Report

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DRUG CHEMISTRY LABORATORY FINAL REPORT

Report Date: 10/4/2024 3:22:36PM CCRFSL Case #: 2024-006468-0005

Agency Case #:



Individual(s):

Submitting Agency: Cleveland Heights Police Department Address: 40 Severance Circle, Cleveland Heights, OH 44118

Agency Representative: Will Robinson

Submitted on September 4, 2024

Item: 030: Bag Number: 001: 1lb bag suspected PSILOCYBIN MUSHROOMS

As Tested: Sealed evidence bag containing mushroom material

Net Weight 451.47 grams +/- 0.46 grams at a coverage probability of 95.45%

Psilocyn, Schedule I

Methodologies Utilized:

GCMS

Item: 031: Bag Number: 002: 4-1 gallon bags of SUSPECTED PSILOCYBIN MUSHROOMS

As Tested: Sealed evidence bag containing four plastic bags each containing mushroom material

Net Weight 444.38 grams +/- 0.45 grams at a coverage probability of 95.45%

Psilocyn, Schedule I

Methodologies Utilized:

GCMS

Item: 032: Bag Number: 005: SHEET OF SUSPECTED LSD

As Tested: Sealed evidence bag containing a plastic bag containing one sheet of five hundred attached green sparkly gel tabs

Dose Count 500 unit dose

Lysergic Acid Diethylamide, Schedule I

Methodologies Utilized:

GCMS

Item: 033: Bag Number: 006: BLUE M30 SUSPECTED FENTANYL PRESSED PILLS

As Tested: Sealed evidence bag containing a plastic bag containing the following:

Item: 033.01: Thirty-one dark blue-green tablets imprinted 30 M

Net Weight 3.42 grams +/- 0.01 grams at a coverage probability of 95.45%

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DRUG CHEMISTRY LABORATORY FINAL REPORT

4-ANPP, Schedule II

Fentanyl, Schedule II

Methodologies Utilized:

GCMS

Item: 033.02: One pale blue tablet imprinted 30 M

Net Weight 0.07 grams +/- 0.01 grams at a coverage probability of 95.45%

4-ANPP, Schedule II

Fentanyl, Schedule II

Methodologies Utilized:

GCMS

Item: 033.03: Five light blue-green tablets imprinted 30 M

Net Weight 0.52 grams +/- 0.01 grams at a coverage probability of 95.45%

4-ANPP, Schedule II

Fentanyl, Schedule II

Methodologies Utilized:

GCMS

Item: 034: Bag Number: 007: SANDWICH BAGGIE SUSPECTED COCAINE

As Tested: Sealed evidence bag containing a plastic bag containing white crystalline small particles

Net Weight 6.80 grams +/- 0.01 grams at a coverage probability of 95.45%

Ketamine, Schedule III

Methodologies Utilized:

Color Testing

GCMS

Item: 035: Bag Number: 008: SQUARE BAGGIE SUSPECTED CRYSTAL METH

As Tested: Sealed evidence bag containing a plastic bag containing off-white and white waxy small particles

Net Weight 0.37 grams +/- 0.01 grams at a coverage probability of 95.45%

Cocaine, Schedule II

Methodologies Utilized:

Color Testing

GCMS

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Item: 036: Bag Number: 009: SQUARE BAGGIE SUSPECTED CRYSTAL METH

As Tested: Sealed evidence bag containing a plastic bag containing two violet crystalline fragments and small particles

Net Weight 1.60 grams +/- 0.01 grams at a coverage probability of 95.45%

MDMA, Schedule I

Methodologies Utilized:

Color Testing

GCMS

Item: 037: Bag Number: 010: narcotic packaging and scales

As Tested: Sealed paper bag containing five loose empty plastic bags, one plastic bag containing numerous empty plastic bags, a paper fragment, two scales, and the following:

Item: 037.01: A plastic bag containing mushroom material

Net Weight 0.06 grams +/- 0.01 grams at a coverage probability of 95.45%

Psilocyn, Schedule I

Methodologies Utilized:

GCMS

Item: 037.02: One scale selected for testing

MDMA Residue, Schedule I

Cocaine Residue, Schedule II

Methodologies Utilized:

GCMS

Examined By:
Heather Pilch-Cooper

Forensic Scientist

Heather Alch Cooper

Edgar ans

Technical Reviewer:

Edgar Andrus Forensic Scientist

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DRUG CHEMISTRY LABORATORY FINAL REPORT

In accordance with ORC 2925.51:

This report is the result of scientifically accepted tests that were performed with due caution. All evidence was handled in accordance with established and accepted procedures while in the custody of the lab.

The prosecuting attorney shall serve a copy of this report on the attorney of record for the accused, or on the accused if the accused has no attorney, prior to any proceeding in which the report is to be used against the accused other than at a preliminary hearing or grand jury proceeding where the report may be used without having been previously served upon the accused.

This report shall be prima-facie evidence unless the accused or the accused's attorney demands the testimony of the person signing the report, by serving the demand upon the prosecuting attorney within seven (7) days from the accused or the accused's attorney receipt of the report.

A notarized statement by the signer of the report giving the name of the signer, employment status, qualifications, and duties as specified in ORC 2925.51 is available upon request.

All statistical sampling uses the hypergeometric protocol at a 95% confidence level, k = 0.9, and zero negative samples.

Every effort is made to ensure the accuracy of reporting with respect to drug scheduling. However, due to our continually changing federal and state drug laws it cannot be guaranteed that the drug schedule reported here is what was in effect at the time that this offense occured. Therefore, it is recommended that your prosecutor's office be consulted if there are any questions about drug scheduling or charging.

All items referenced in this report are ready to be picked up by your agency.

All activities related to this case were completed between the date the evidence was received, as noted on this report, and the report's issue date. Specific activity dates are maintained in the case file for this case.

Information displayed in *Italics* is data supplied by the submitting agency, CCMEO departments, or entered by CCMEO in-take personnel.

Results in this report relate only to the items tested and apply to the sample(s) as received.

This report shall not be reproduced except in full, without the written approval of the Cuyahoga County Regional Forensic Science Laboratory.

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