

Ohio Attorney General's Office Bureau of Criminal Investigation

Investigative Report

2021-1772

Officer Involved Critical Incident - 300 Wood Street Apt. A8, Mansfield, OH



Investigative Activity: Officers' Drug Test Results

Activity Date: October 22, 2021

Authoring Agent: SA Cory Momchilov #64

During Special Agent (SA) Momchilov's (Momchilov) interview with Officer Clay Blair and Officer Mark Boggs, both officers consented to allowing investigators to obtain and review the results of their compelled drug tests that was taken after the shooting.

On October 22, 2021, SA Momchilov received an email from Mansfield Police Lieutenant Rob Skropits that contained Officer Blair's and Officer Boggs' drug test results.

Both officers' drug screens were negative.

A copy of Officer Blair's and Officer Boggs' drug test results are attached to this Investigative Report.



HIGHWAY PATROL CRIME LAB 1583 Alum Creek Drive Columbus, Ohio 43209 (614) 466-4790



Report of Analysis Blood Drug Toxicology

Laboratory Number: 21-008689

Case No: 21-018348

Name: MARK BOGGS

Agency: **Mansfield Police Department**

> 30 N. Diamond Street Mansfield, OH 44902

Date/Time Received: 08/02/2021 11:55 AM Date of Testing: 09/28/2021 to 10/12/2021

Date of Report: 10/12/2021

Evidence Description:

RECEIVED BY USPS

SEALED BIOLOGICAL SPECIMEN KIT

TWO SEALED BLOOD TUBES

Blood was tested using Liquid Chromatography/Tandem Mass Spectrometry for the

following:

[AMPHETAMINES]: Amphetamine

Methamphetamine

MDA **MDMA** [BARBITURATES]:

Butalbital Phenobarbital Secobarbital

[CANNABINOIDS]:

[BENZODIAZEPINES]:

11-nor-9-carboxy-THC

Delta-9-THC

[OPIATES/OPIOIDS]:

6-Acetyl-Morphine (Heroin Metabolite)

Meperidine

Morphine

Buprenorphine Codeine Methadone

7-Aminoclonazepam Midazolam Alpha-hydroxyalprazolam Nordiazepam

Alprazolam Oxazepam Clonazepam Temazepam Fentanyl Norfentanyl Hydrocodone Hydromorphone

Oxycodone Oxymorphone Tramadol

Diazepam

Lorazepam

[OTHER]:

Carisoprodol

Dextromethorphan Meprobamate

Citalopram PCP Cyclobenzaprine

[COCAINE]:

Cocaine

Benzoylecgonine

Zolpidem

Results:

No drugs in the test panel for the above listed drugs were detected in the specimen.

All reported measurement of uncertainty values are expressed at a 95% confidence interval. The measurement of uncertainty is calculated through statistical analysis of the standard operating procedure and the instrumentation utilized in the analysis of the above specimen.

GC/MS is an abbreviation of Gas Chromatography / Mass Spectrometry. LC/MS/MS is an abbreviation of Liquid Chromatography / Tandem Mass Spectrometry.

Reported results apply only to the item(s) tested and to the sample item(s) as received from the submitting agency. When multiple items are submitted, the item(s) tested shall be documented in the technical records.

Samples submitted to the Ohio State Highway Patrol Crime Lab shall be maintained for no less than two years from the date of receipt unless a court of jurisdiction orders retention for a different amount of time.

As applicable, opinions and interpretations shall be based on the scientific analyses performed by the authorizer of the results and shall be substantiated by the technical records.



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Blood Drug Toxicology

Laboratory Number: 21-008689

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Name: MARK BOGGS

Agency: Mansfield Police Department

30 N. Diamond Street

Mansfield, OH 44902

Kimberly A. Behin

Criminalist Kimberly Belvin authorizes the results on this report as indicated by the signature above. STATE OF OHIO, FRANKLIN COUNTY:

The foregoing instrument and electronic signature above was acknowledged in my presence without an oath this 12th day of October, 2021 by: Kimberly Belvin.

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Brandon S Werry Notary Public, State of Ohio My Commission Expires 12-19-21 Ball Soy

Rev. 04.09.20 2020



STATE OF OHIO DEPARTMENT OF PUBLIC SAFETY

HIGHWAY PATROL CRIME LAB 1583 Alum Creek Drive Columbus, Ohio 43209 (614) 466-4790



Report of Analysis

Blood Drug Toxicology

Laboratory Number: 21-008689

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Agency: Mansfield Police Department

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If the findings on this report are to be used in support of a charge under ORC 4511.19, the prosecuting attorney shall serve a copy of this report on the attorney of record for the accused, or, on the accused if he has no attorney, prior to any proceeding in which the report is to be used against the accused other than a preliminary hearing or grand jury proceeding where the report may be used without having been previously served upon the accused. This report shall not be prima-facie evidence of the contents, identity, and weight or the existence and number of unit doses of the substance if the accused or this attorney demands the testimony of the person signing the report, by serving the demand upon the prosecuting attorney within seven days from the accused or the accused's attorney's receipt of the report. The time may be extended by a trial judge in the interests of justice.

Pursuant to ORC 4511.19 (E)(1)

(c) Kimberly A. Belvin qualifies for and has been issued permit numbers 4319-LD (alcohol) and 10349-LT (drugs) under the provisions of section 3701.143 of the Ohio Revised Code chapter 3701-53-01 through 10 of the Ohio Administrative Code and she is authorized to perform laboratory tests in accordance with such laws and rules using approved instrumentation.

Kimberly A. Belvin performed all testing involved with this report.

Kimberly A. Belvin is employed as a Criminalist by the Ohio State Highway Patrol and has been since January 2016. She is assigned to the Crime Laboratory located at 1583 Alum Creek Drive, Columbus, Ohio 43209. Performing various scientific analyses on evidence submissions is a part of her regular duties.

(d) Kimberly A. Belvin has a Bachelor of Science degree in Forensic Chemistry with minors in Biology and Psychology from Ohio University in Athens Ohio. She has completed an apprenticeship program at the Ohio State Highway Patrol Crime Laboratory. She was previously employed as a Lab Technician at American Analytical Laboratories from January 2012 to January 2016.

The Ohio State Highway Patrol Crime Lab satisfies all appropriate quality standards under rules of the Ohio Department of Health as set forth in Ohio Administrative Code 3701.

Nich & Balduf

Nicholas J. Baldauf - Ohio Department of Health Designated Director

STATE OF OHIO, FRANKLIN COUNTY:

The foregoing instrument and electronic signature above was acknowledged in my presence without an oath this 12th day of October, 2021 by: Nicholas J Baldauf.

Brandon S Werry
Notary Public, State of Ohio
My Commission Expires 12-19-21

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HIGHWAY PATROL CRIME LAB 1583 Alum Creek Drive Columbus, Ohio 43209 (614) 466-4790



Report of Analysis

Blood Drug Toxicology

Laboratory Number: 21-008694

Case No: 21-018348

Name: CLAY BLAIR

Agency: Mansfield Police Department

30 N. Diamond Street Mansfield, OH 44902

Date/Time Received: 08/02/2021 11:55 AM **Date of Testing:** 09/28/2021 to 10/12/2021

Date of Report: 10/12/2021

Evidence Description:

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[BENZODIAZEPINES]:

[AMPHETAMINES]: Amphetamine

Amphetamine Methamphetamine

MDA MDMA

Midazolam

Benzoylecgonine

[BARBITURATES]:

Butalbital Phenobarbital Secobarbital

11-nor-9-carboxy-THC

Delta-9-THC

[OPIATES/OPIOIDS]:

6-Acetyl-Morphine (Heroin Metabolite)

Buprenorphine Codeine

Fentanyl

Norfentanyl

Hydrocodone

Meperidine Methadone Morphine

Oxycodone

Tramadol

Oxymorphone

- . . .

Alprazolam

Clonazepam

Diazepam

Cocaine

7-Aminoclonazepam Alpha-hydroxyalprazolam

alprazolam Nordiazepam Oxazepam Temazepam

Hydromorphone

Dextromethorphan

Lorazepam

[OTHER]:

Carisoprodol Citalopram

Meprobamate PCP

Cyclobenzaprine PCP Zolpidem

Results:

[COCAINE]:

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Brandon S Werry Notary Public, State of Ohio My Commission Expires 12-19-21 Ball Soy

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