



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



2025-2193
Officer Involved Critical Incident - 33635 Haning Road,
Albany, Ohio, 45710 (L)

Investigative Activity: Received/Reviewed Lab Reports
Activity Date: 10/23/2025
Authoring Agent: SA Kyle Douglass

Narrative:

On Thursday, October 23, 2025, Ohio Bureau of Criminal Investigation (BCI) Special Agent (SA) Kyle Douglass (SA Douglass) received Ohio BCI Laboratory report(s) for items of evidence submitted on July 11, 2025 and on July 30, 2025, for scientific analysis (BCI laboratory case number 25-120528). The report originated from the DNA section of the BCI laboratory and was authored by Forensic Scientist Jennifer Akbar (FS Akbar). The items relevant to this report which had previously been submitted were as follows:

1. Scene #1, Item #1 - Firearm w/ serial # [REDACTED]
2. Scene #1, Item #2 - Firearm holster
3. Scene #1, Item #5 - DNA elimination standard from [REDACTED]
4. Scene #2, Item #1 - Blood card from Patrick McDaniel
5. Scene #3, Item #1 - DNA elimination standard from [REDACTED]

SA Douglass reviewed the laboratory report and noted the following:

- Swab of trigger - Patrick McDaniel (McDaniel) was the only major contributor; [REDACTED] and [REDACTED] were not major contributors.
- Swab of grip - McDaniel was the only major contributor; [REDACTED] and [REDACTED] were not major contributors.
- Swab of back slide - McDaniel and [REDACTED] (owner of firearm) were both major contributors; [REDACTED] was not a major contributor.
- Swab of holster - DNA profile consistent with [REDACTED] (owner of holster); McDaniel and [REDACTED] both excluded.

A copy of the Ohio BCI Laboratory report is attached to this investigative report. Please refer to the attachment for further details.

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law - a statute, an administrative rule, or any rule of procedure.



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



2025-2193
Officer Involved Critical Incident - 33635 Haning Road,
Albany, Ohio, 45710 (L)

References:

1. P00020-1044072
Firearm - Handgun - Sig Sauer P320
2. P00020-1044073
Gun Holster (From [REDACTED] duty belt)
3. P00020-1044074
DNA (Buccal swabs for [REDACTED] for elimination standard)
4. P00020-1044075
DNA (DNA blood card for Patrick McDaniel)
5. P00020-1044359
DNA (Buccal swabs for [REDACTED] for elimination standard)

Attachments:

1. 25-120528 DNA Lab Report

This document is the property of the Ohio Bureau of Criminal Investigation and is confidential in nature. Neither the document nor its contents are to be disseminated outside your agency except as provided by law - a statute, an administrative rule, or any rule of procedure.



DAVE YOST

OHIO ATTORNEY GENERAL

Bureau of Criminal Investigation

**Laboratory Report
DNA**

To: BCI / Madison
 Kyle Douglass
 1560 S.R. 56 SW
 London, OH 43140

BCI Laboratory Number: 25-120528

Analysis Date: July 14, 2025

Issue Date: October 17, 2025

Agency Case Number: 2025-2193

BCI Agent: Brittney VanBibber

Offense: Officer Involved Critical Incident

Subject(s): N/A

Victim(s): N/A

Submitted on July 11, 2025 by Brittney VanBibber

1. White box containing firearm (SN# [REDACTED] cartridges and magazine (Scene #1,item#1)
2. Brown paper bag containing holster (Scene#1, item #3)
3. One manila envelope containing DNA standard from [REDACTED] for elimination (Scene#1, item #5)
4. One manila envelope containing blood card from Patrick McDaniel (Scene #2, item #1)

Submitted on July 30, 2025 by Kyle Douglass

5. One manila envelope containing oral swabs taken from [REDACTED] for elimination

Item	Conclusions
1 Firearm (SN# [REDACTED] cartridges and magazine	
1.1 Swab of trigger	<p>Mixture (1 major contributor) Major – consistent with:</p> <ul style="list-style-type: none"> • Patrick McDaniel – The estimated frequency of occurrence of the major DNA profile is 1 in 70,000^ unrelated individuals. <p>[REDACTED] and [REDACTED] – not the major contributor The remainder of this mixture contains DNA that is not of sufficient quality for comparison to a standard from any individual.</p>

Please address inquiries to the office indicated, using the BCI case number.

[] BCI -Bowling Green Office
 750 North College Drive
 Bowling Green, OH 43402
 Phone:(419)353-5603

[X] BCI -London Office
 1560 St Rt 56 SW P.O. Box 365
 London, OH 43140
 Phone:(740)845-2000

[] BCI -Richfield Office
 4055 Highlander Pkwy, Suite A
 Richfield, OH 44286
 Phone:(330)659-4600

1.2 Swab of grip	Mixture (1 major contributor) Major – consistent with: <ul style="list-style-type: none"> Patrick McDaniel – The estimated frequency of occurrence of the major DNA profile is rarer than 1 in 1 trillion^ unrelated individuals. ██████████ and ██████████ – not the major contributor The remainder of this mixture contains DNA that is not of sufficient quality for comparison to a standard from any individual.
1.3 Swab of back slide area	Mixture (2 major contributors) Major – consistent with contributions from: <ul style="list-style-type: none"> ██████████ – owner of firearm Patrick McDaniel – The estimated proportion of the population that cannot be excluded as possible major contributors to the mixture of DNA profiles is 1 in 6,000,000,000^ unrelated individuals. ██████████ – not a major contributor The remainder of this mixture contains DNA that is not of sufficient quality for comparison to a standard from any individual.
1.4 Swab of textured buttons/levers	No DNA analysis
1.5 Swab of front sight area/barrel	No DNA analysis
1.6 Swab of base of magazine	No DNA analysis
1.7 Swab of body of magazine	No DNA analysis
1.8 Swab of cartridges (8)	No DNA analysis
1.9 Swab of cartridges (8)	No DNA analysis
2.1 Swabbing- self locking system hood of holster	DNA profile consistent with ██████████ - owner of holster Patrick McDaniel and ██████████ – excluded
2.2 Swabbing- front shield of holster	DNA profile consistent with ██████████ - owner of holster Patrick McDaniel and ██████████ – excluded
2.3 Swabbing- top edge of holster body	DNA profile consistent with ██████████ - owner of holster Patrick McDaniel and ██████████ – excluded
3 DNA standard from ██████████ for elimination	Profile used for comparison purposes
4 Blood card from Patrick McDaniel	Profile used for comparison purposes
5 Oral swabs taken from ██████████ for elimination	Profile used for comparison purposes

^ Based on the national database provided by the National Institute of Standards and Technology

Remarks

The forensic DNA profiles developed were not suitable for CODIS entry.

Item 1.1, Item 1.2 and Item 1.3 were consumed during analysis. Additional sample from the other items is available should independent analysis be requested. All remaining items will be returned to the submitting agency. The remaining DNA extracts will be retained by the laboratory.

Analytical Detail

DNA profiling was performed using PCR with the GlobalFiler® STR kit on samples from Item 1, Item 2, Item 3, Item 4 and Item 5.



Jennifer Akbar
Forensic Scientist
(740) 845-2056
jennifer.akbar@OhioAGO.gov



Based on visual examination and scientific analyses performed, this report contains opinions and interpretations by the analyst whose signature appears above. Examination documentation and any demonstrative data supporting laboratory conclusions are maintained by BCI and will be made available for review upon request. Results relate only to the items tested.

Your feedback is important to us! Please complete our Laboratory Satisfaction Survey at: <https://www.surveymonkey.com/r/Q7V2N6H>

Jennifer Akbar
Statement of Qualifications
Jennifer.Akbar@OhioAGO.gov

Education

- Master of Science in Forensic Science. December 2002. University of Illinois at Chicago. Chicago, Illinois
- Bachelor of Science in Biological Sciences. May 2001. Bowling Green State University. Bowling Green, Ohio

Professional Experience

- Ohio Bureau of Criminal Investigation. Forensic Scientist. DNA. December 2022-Present
- Ohio Bureau of Criminal Investigation. Independent Contractor. DNA. November 2011-November 2015
- Ohio Bureau of Criminal Investigation. Forensic Scientist. DNA. July 2003-February 2010

Required Technical Training

- Ohio Bureau of Criminal Investigation. DNA Training. 2022-2024
 - Forensic Biology. January 2023
 - DNA Interpretation (STR). January 2024
- West Virginia University Extended Learning. Hair Evaluation for DNA Analysis. November 2008.
- Ohio Bureau of Criminal Investigation. DNA Training. 2003-2005
 - Forensic Biology. September 2003
 - DNA Extraction. May 2005
 - DNA Interpretation (STR). May 2005

A complete CV can be made available upon request

Updated: 04/25/24