



DAVE YOST

OHIO ATTORNEY GENERAL

Bureau of Criminal Investigation

**Laboratory Report
DNA**

To: Akron Police Department
Det. Steve Snyder
217 South High Street
Akron, OH 44308

BCI Laboratory Number: 22-32250

Analysis Date:
March 16, 2022

Issue Date:
April 05, 2022

Agency Case Number: 2022-00021681
BCI Agent: Justin Soroka

Offense: Shooting Involving an Officer
Subject(s):
Victim(s):

Submitted on March 15, 2022 by Det. William Suggett:

- 3. One box containing firearm
- 4. Brown paper bag containing cartridge casings
- 10. Brown paper bag containing swab recovered from living room floor
- 11. Brown paper bag containing swab recovered from living room floor rug
- 12. Brown paper bag containing swab recovered from Raymond Jones's leg
- 13. One manila envelope containing DNA standard from Lawrence Rogers
- 14. One manila envelope containing DNA standard from Raymond Jones

Items	DNA Conclusions
3.1 Swab of trigger / trigger guard	Presumptive positive for blood No DNA analysis
3.1A Swab of remainder of stained area of trigger / trigger guard	No DNA analysis
3.2 Swab of grip	No DNA analysis
3.3 Swab of back of slide	No DNA analysis
3.4 Swab of buttons	No DNA analysis
3.5 Swab of front sight	No DNA analysis
3.6 Swab of base of magazine	No DNA analysis
3.7 Swab of body of magazine	No DNA analysis
3.8 Swab of stain on lower front	Presumptive positive for blood No DNA analysis

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

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

Items	DNA Conclusions
4.1 9mm luger casing near fireplace	Presumptive positive for blood No DNA analysis
4.2 9mm luger casing near fireplace	Presumptive positive for blood No DNA analysis
4.3 9mm luger casing near fireplace	Presumptive positive for blood No DNA analysis
4.4 9mm luger casing near fireplace	Presumptive positive for blood No DNA analysis
4.5 9mm luger casing near fireplace	Presumptive positive for blood No DNA analysis
4.6 9mm luger casing from floor	No stains for analysis
4.7 9mm luger casing from bumper of HZD3600	No stains for analysis
4.8 9mm luger casing from behind couch	No stains for analysis
4.9 9mm luger casing from under Lawrence Jones	No stains for analysis
4.10 9mm luger casing from driveway	No stains for analysis
10.1 Swab from living room floor 11.1 Swab from rug 12.1 Swab from Raymond Jones's leg	Presumptive positive for blood DNA profile consistent with Lawrence Rogers – The estimated frequency of occurrence of the DNA profile is rarer than 1 in 1 trillion ^① unrelated individuals. Raymond Jones – excluded
13.1 DNA standard – Lawrence Rogers	Profile used for comparison purposes
14.1 DNA standard – Raymond Jones	Profile used for comparison purposes

① Based on the national database provided by the National Institute of Standards and Technology

Remarks

Additional sample from each item 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.

An eligible DNA profile (Item 13.1) has been entered into the CODIS database in accordance with state and national regulations, where regular searches will be performed. If investigative information becomes available or a profile is removed from CODIS, your agency will be notified.

Additional DNA comparisons can be made upon the re-submission of evidence.

Analytical Detail

Presumptive analysis for blood was performed using chemical testing.

DNA profiling was performed using PCR with the GlobalFiler[®] STR kit on samples from Items 10-14.



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Forensic Scientist
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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.

Your feedback is important to us! Please complete our Laboratory Satisfaction Survey at: <https://www.surveymonkey.com/r/Q9VOHL5>