

Bureau of Criminal Investigation

Laboratory Report

DNA

To: BCI / Madison BCI Laboratory Number: 22-14721

S/A John Butterworth

 1560 S.R. 56 SW
 Analysis Date:
 Issue Date:

 London, OH 43140
 May 26, 2022
 June 14, 2022

Agency Case Number: 2022-0498 BCI Agent: Josh Durst

Offense: Shooting Involving an Officer

Subject(s): N/A Victim(s): N/A

Submitted on May 20, 2022 by Greg Dunham:

1. One manila envelope containing oral swabs from

2. One manila envelope containing oral swabs from

4. One manila envelope containing oral swabs from (BCI item 4)
5. One manila envelope containing blood card from Ray Shawn Meeks (BCI # 2)

6. White box containing firearm (serial # (BCI# 3 scene 2)

| Item | DNA Conclusions |
|--|---|
| 1 DNA standard- | Profile used for comparison purposes |
| 4 DNA standard- Ray Shawn Meeks | |
| 6.1 Swabbing from firearm-trigger/interior guard6.2 Swabbing from firearm-grip6.5 Swabbing from firearm-front sight area | The DNA profile is not of sufficient quality for comparison due to the number of contributors. |
| 6.3 Swabbing from firearm- rear slide6.4 Swabbing from firearm- buttons/slide levers6.7 Swabbing from firearm- optic | No DNA analysis |
| 6.6 Swabbing from firearm- interior barrel | Mixture (1 major contributor) Major: • Unknown female- sufficient for comparison Ray Shawn Meeks- 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. |

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

Lab Case: 22-14721 Agency Case: 2022-0498

Remarks

The eligible DNA profile (Item 5) 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.

Items 6.1, 6.2, 6.5, and 6.6 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.

Additional DNA comparisons can be made upon submission of a reference standard consisting of two oral swabs.

Analytical Detail

DNA profiling was performed using PCR with the GlobalFiler® STR kit on samples from Items 1, 2, and 4-6.

Allison Mansius Forensic Scientist

Allison Mapsius

740-845-2604

Allison.Mansius@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.

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