

Bureau of Criminal Investigation

Laboratory Report

**DNA** 

To:

Springfield Police Department

BCI Laboratory Number:

21-16718

Sgt. Doug Pergram

Analysis Date:

Issue Date:

130 North Fountain Avenue Springfield, OH 45502

June 29, 2021

July 22, 2021

Springfield, OH 45502

Agency Case Number:

21-24738

Offense:

Felonious Assault

Subject(s):

Unknown

Victim(s):

Eric Eugene Cole

## Submitted on June 24, 2021 by Officer Jason Byron:

1. White box containing firearm (serial #TKZ236838) with magazine. (Item #2, PR#23929); firearm found to have serial #TKZ36838

2. One manila envelope containing blood card from Eric Cole (Item #3, PR#23931)

Item	DNA Conclusions
<ul><li>1.1 Firearm – swabbing from trigger</li><li>1.3 Firearm – swabbing from slide</li></ul>	The DNA profile is not of sufficient quality for comparison due to the number of contributors.
1.2 Firearm – swabbing from grip 1.4 Firearm – swabbing from buttons 1.5 Firearm – swabbing from front sight area 1.6 Magazine – swabbing from base 1.7 Magazine – swabbing from body	No DNA analysis
2 DNA standard – Eric Cole	Profile used for comparison purposes

## Remarks

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

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.



Ohio Bureau of Criminal Investigation BCl&l London Date: July 22, 2021

Lab Case: Agency Case: 21-16718 21-24738

**Analytical Detail** 

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

Andrea M. Weisenburger Forensic Scientist

740-845-2520

Order M When

andrea.weisenburger@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

Your feedback is important to us! Please complete our Laboratory Satisfaction Survey at: https://www.surveymonkey.com/r/O7V2N6H