

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



2023-1792 Officer Involved Critical Incident - I-70 at Mound Street, Columbus, OH

Investigative Activity: Records Received, Review of Records

**Date of Activity:** 10/04/2023

Author: SA James A. Mulford, #39

#### Narrative:

On August 11, 2023, SA Mulford received a DNA Laboratory Report for BCI Lab# 23-16470. Please refer to the BCI Lab report for further clarification and details. The findings were saved electronically within the case file and are attached to this report.

A Glock 9mm Luger Semi-automatic pistol (ZLB578) located at the scene was submitted to the Lab. Forensic Scientist Sabrina Selbe examined the firearm and determined that Abdisamad Ismail was a major contributor to the DNA swabbings from the trigger and back slide of the firearm.

#### Attachments:

Attachment # 01: RPT-23-16470-108112023094452LJDMABCCJI

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.



Bureau of Criminal Investigation Laboratory Report

DNA

To: BCI / Madison BCI Laboratory Number: 23-16470

Jim Mulford

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

 London, OH 43140
 July 12, 2023
 August 07, 2023

Agency Case Number: 2023-1792 BCI Agent: Amy Gill

Offense: Shooting Involving an Officer

Subject(s): Victim(s):

### Submitted on July 07, 2023 by Amy Gill:

53. White box containing firearm (serial #ZLB578) with magazine and cartridges (BCI #1, Scene #3)

## Submitted on July 12, 2023 by Amy Gill:

55. One manila envelope containing FTA card from Abdisamad Ismail (Scene 4,item#6)

Item	DNA Conclusions
53.1 Swabbing from firearm trigger 53.3 Swabbing from firearm back slide	Mixture (1 major contributor)
	Major – consistent with:
	<ul> <li>Abdisamad Ismail – The estimated frequency of</li> </ul>
	occurrence of the major DNA profile is rarer than 1 in 1
	trillion ① unrelated individuals.
	The remainder of this mixture contains DNA that is not of
	sufficient quality for comparison to a standard from any
	individua l.
53.2 Swabbing from firearm grip	
53.4 Swabbing from firearm button/lever	
53.5 Swabbing from firearm front sight area	No DNA analysis
53.6 Swabbing from magazine base	NO DIVA alialysis
53.7 Swabbing from magazine body	
53.8 Swabbing from 19 live rounds	
53.9 Swabbing from stain on firearm barrel	Presumptive positive for blood
	No DNA analysis
55 DNA standard – Abdisamad Ismail	Profile used for comparison purposes
① Based on the national database provided by the National Institute of Standards and Technology	

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

Ohio Bureau of Criminal Investigation BCI&I London Date: August 7, 2023

### Remarks

The eligible DNA profile (Item 53.1) 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.

Items 53.1 and 53.3 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**

Presumptive analysis for blood was performed using chemical testing.

DNA profiling was performed using PCR with the GlobalFiler® STR kit on samples from Items 53 and 55.

Sabrina Selbe Forensic Scientist 740-845-2128

Sabrina.Selbe@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

23-16470

2023-1792

Lab Case:

Agency Case: