Official Report



Division of Forensic Sciences Georgia Bureau of Investigation State of Georgia Headquarters DOFS Case #: 2018-1029773 Report Date: 11/26/2018

ite: 11/26/2018

Kathryn P. Lee Deputy Director ASCLD/LAB-International Accredited Testing Laboratory



Requested Service: Blood Alcohol - Postmortem

Agency:	Forsyth Co. Sheriff's Office
Agency Ref#:	2018110177
Requested by:	Michael Christian

Case Individuals:

Victim: TAMLA HORSFORD

Evidence:

On 11/07/2018, the laboratory received the following evidence from the GBI-Medical Examiner-HQ DOFSvia Lockbox.2018-1029773-0032018-1029773-003ASealed plastic bag(s) containing the following items labeled "Tamia Horsford"2018-1029773-003AFive tubes containing heart blood2018-1029773-003BOne tube(s) containing urine2018-1029773-003CTwo tube(s) containing vitreous fluid

Results and Conclusions:

Subm#: 003A 1) Ethyl Alcohol Result by Gas Chromatography: 0.238 (+/- 0.012) grams per 100 mL

Measurement Uncertainty:

Estimations of measurement uncertainty for ethyl alcohol, methyl alcohol, isopropyl alcohol and acetone concentrations are reported at a coverage probability of 99%.

Only those items discussed in the results above were analyzed for this report. The above represents the interpretations/opinions of the undersigned analyst. Evidence analyzed in this report will be returned to the submitting agency. Biological evidence (body fluids and tissues) will be destroyed after one year. This report may not be reproduced except in full without written permission of the laboratory.

Technical notes and data supporting the conclusions and findings in this report are maintained within the laboratory case records.

This case may contain evidence that must be preserved in accordance with O.C.G.A. § 17-5-56.

hasey Wilson

Kasey Wilson Forensic Toxicologist

@gbi.ga.gov

ACN: 2018110379 ACN: KOOPMEINERS

End of Official Report

Forsyth Co. Coroner

GBI-Medical Examiner-HQ DOFS

Bell-Forsyth Judicial Circuit Forsyth Co. District Attorney

Related Agencies: