

IN THE CIRCUIT COURT OF THE SIXTH JUDICIAL CIRCUIT OF FLORIDA
IN AND FOR PINELLAS COUNTY

CASE NO.: 23-03157-CF
SECTION: DIVISION K
JUDGE: SUSAN ST. JOHN

THE STATE OF FLORIDA,
Plaintiff,

v.
THOMAS ISAAH MOSLEY,
Defendant.

STIPULATED ORDER FOR FULL DNA DISCOVERY

THIS CAUSE having come before this Court on a stipulation by the parties, and the Court being fully advised on the premises, it is hereby:

ORDERED and ADJUDGED that the Biological Section of the Pinellas County Forensic Laboratory, shall – within three weeks of the signed date of this order – provide the case file, including but not limited to all reports, forms, sheets, or other documentation, in CD format where possible concerning the analyses performed in Lab Number 23-002717 (St. Petersburg Police Department Case No. 2023-012060) as follows:

1. Current resume and/or curriculum vitae, job description, and proficiency test results for each person involved in conducting or reviewing the testing performed in the above-styled case.
2. Any Corrective Action Reports involving the technician(s) involved in this case.
3. Casework Analysis worksheets including:
 - a) DNA evidence transmittal
 - b) Case Information
 - c) DNA Extraction
 - d) Quantitation
 - e) Amplification
 - f) Denaturation and capillary electrophoresis

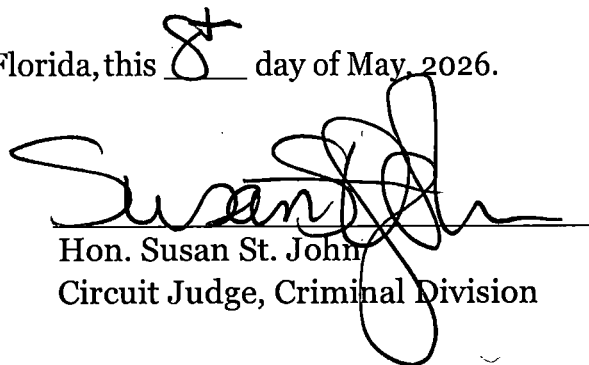
- g) Identifiler worksheet or Yfiler worksheet
 - h) Case Review
 - i) Interpretation Comments
4. Copies of all laboratory log sheets or equivalent documents indicating the persons responsible for any and all steps of the serological analyses carried out in this case including serological analyses that were judged to be inconclusive, to produce no result, no reaction, to fail to give results, to not be interpretable, or fail to meet reporting standards. This includes but is not limited to documents describing: (1) visual inspection of evidence, (2) microscopic inspection of evidence, (3) Kastle-Meyer or other presumptive tests for blood, extraction of evidence, and other unspecified related methods. In addition, all equivalent log sheets on which supervisory personnel or coworkers have documented their certification of any and all serology determinations.
 5. Copies of the serology case file including all reports, memoranda, notes, phone logs, contamination records, and data relating to the testing performed in this case.
 6. Copies of the STR case file including all reports, memoranda, notes, phone logs, contamination records, and data relating to the testing performed in this case.
 7. Copies of bench notes, log books, communication logs and any other records pertaining to case samples of instruments, records describing the condition of the evidence.
 8. Copies of records documenting observations, diagrams, notations, or measurements regarding case testing.
 9. Processed data for case and associated QC samples, including all data excluded by analyst
 10. As prepared and as determined values for all blanks, replicates, and controls relevant to case samples.
 11. Copies of nonconformance reports for issues with the potential to impact case samples or results.
 12. Records of internal independent reviews (technical and administrative) of case results and reports
 13. Copies of any and all quality control tests run on the material used.
 14. Electronic data files (in .fsa or .hid format) for all samples, controls and ladders related

to this case.

15. All photographs in the case file(s) (electronic photographs are acceptable but must contain all original data, including metadata);
16. All records pertaining to the testing in the above-styled cases, including but not limited to: records related to storage of evidence, including the nature and temperature of any storage container(s); documentation of material consumed during testing; documentation of remaining untested material; standard operating procedures (SOPs); frequency tables; interpretation guidelines relied upon including: peak detection threshold(s); stochastic threshold(s); interpretation of mixed samples; declaration of inclusions, exclusions, and inclusive findings; policies for reporting results and statistics; validation studies and/or summaries of validation studies; laboratory's log of unexpected results and corrective actions; laboratory's contaminations logs; laboratory's licenses or other certificates of quality assurance; reports and/or summaries of internal and/or external audits.
17. All communications between laboratory personnel and any other party related to the above-styled cases. Communication records include, but are not limited to, letters, memoranda, emails, records of telephone conversations, and/or records of communications with regard to any DNA profile uploaded to a local, state or national DNA database.

If other instrumentation or methodologies were used in the above-referenced analyses, the Lab is required to provide the equivalent reports, forms, sheets, or other documentation.

DONE and ORDERED in Pinellas County, Florida, this 8 day of May, 2026.


Hon. Susan St. John
Circuit Judge, Criminal Division

Cc: Julia Seifer-Smith, APD
Courtney Sullivan, ASA
Pinellas County Forensic Lab, Biology Section