

700 W HILLSBORO BLVD. BLDG 3 DEERFIELD BEACH FL 33441 954 426 5163

November 21, 2023

To The Lexington Kentucky Police Department:

DNA Labs International (DLI) is proud to offer the Lexington Police Department two free forensic DNA cases at no cost. DLI is a women and family-owned private forensic DNA laboratory, which has been in business since 2004.We have the longest continuous hands-on ownership of any private forensic DNA laboratory in the US. With a team of over 100 people, we process over 60,000 forensic samples a year. We work with Law Enforcement agencies, attorneys, and government labs.

DLI is accredited in accordance with the ISO/IEC 17025:2017 and FBI QAS standards. Our core mission is to provide the highest quality results and innovative technology for law enforcement and the victims they represent. We currently have agreements in place with over 40 state labs, including the Kentucky State Police laboratory and our standard DNA processing takes 4-6 weeks. We also offer 24–48-hour turnaround as well as 1, 2, and 3-week rush options.

We are offering the Lexington Police Department (2) two forensic cases free of charge.

This generous offer includes the below services for each of the two cases:

- Virtual meeting to consult with investigators.
- Forensic expert evaluation to prioritize evidence analysis.
- Forensic DNA analysis service(s) on selected evidence:
 - Accessioning/Screening.
 - DNA STR analysis includes Extraction, Quantification, Amplification and Sequencing for those evidentiary items listed in the quotes previously provided to Lexington Police Department.
 - Kintelligence testing for 1 sample.
 - Genealogy research.
 - Consultation to discuss results and direct next steps.
- A final report and virtual meeting outlining the results of testing will be provided, to include (if applicable) potential person(s) of interest based on the genealogy research.

The total estimated value of services provided as part of these two free case reviews is \$17,195.

Sincerely, Our DLI Family