

Cycle of DNA Evidence Present Cycle

STEP 1—*Part 1:* The police investigate a crime scene and recover evidence. The DNA of the suspect is collected by an accredited forensic professional, as per our to the

STEP 2—*Part 2:* Once the DNA sample is sent directly from the police to a lab to be analyzed, it is unclear how the sample is transported to the lab, the security and safety protocol around the custody of the sample is unclear— including the chain-of-custody for analysis that are used.

STEP 3—*Part 3:* Once the analysis from the DNA sample is directly sent back to the police from the lab, it is unclear how the sample is transported back to the police and which police personnel have access to the analyzed information.

STEP 4—*Part 4:* Once the analysis from the DNA sample is sent as evidence to court, it is unclear which individuals will have access to the DNA results, if an individual has the right to see the a recording of the DNA sample, after a trial is complete, it is unclear what will happen to the DNA analysis.