Remotely monitor DNA results

Applied Biosystems™ RapidLINK™ data management software enables real-time access, review, and control of short tandem repeat (STR) profiles generated in the lab or on remotely located Applied Biosystems™ RapidHIT™ ID instruments. Enhance your workflow and expedite identity confirmation, securely and efficiently.

- Securely connect multiple RapidHIT ID instruments
- Remotely access and monitor all instruments from a central location
- Control and review DNA test results prior to database upload
- Enable or disable users based on compliance with competency tests
Turn rapid results into rapid intelligence

RapidLINK Match App
Identifies a match between two DNA profiles and reports a likelihood ratio that the match did not occur due to random chance from a member of the population who happened to have the same DNA profile as the suspect. RapidLINK Match App is “on” all the time.

RapidLINK Staff Elimination Database
Recognizes a match to a known staff profile, indicating a possible contamination event during sample processing by an investigator, forensics technician, or other individual.

The administrator can easily maintain an up-to-date elimination database, adding newly trained staff and removing inactive members.

Features of RapidLINK software
- Remote access: Instruments, DNA profiles, users, log files, and metadata
- Security: VPN technologies (SSTP, direct access) with tamper-proof data
- Connectivity: One RapidLINK software installation supports multiple RapidHIT ID instruments
- Reporting: Generates audit trails for runs and instruments
- Interoperability: Functions with on-site SQL databases
- Operating system: Optimized for Windows™ Server 2012 R2

Find out more at thermofisher.com/rapidDNA