

Rapid DNA implementation

Validation support provided by Human Identification Professional Services (HPS)

Applied Biosystems™ RapidHIT™ ID system can generate lab-quality forensic DNA profiles from single-source samples within ~90 min. With just one minute of hands-on time, RapidHIT systems can generate DNA profiles inside or outside the laboratory.

As with any forensic technology, rapid DNA platforms should be validated or evaluated for use prior to implementation. Our HPS team can provide validation support, ultimately enabling you to solve more crime with this cutting-edge technology.

Rely on our consistent, effective approach



How we work with you

A rapid DNA validation and implementation package includes the same premium services that HPS has been providing customers for over 10 years.

HPS rapid DNA services include a comprehensive validation design, sample set, on-site work, data analysis, finalized reports and/or training on the system, and results.



Choose the right package for your needs

Through a consultative approach, the HPS team will work with you to design the right solution for implementing rapid DNA technologies. Whether your agency is new to, or accredited for, forensic DNA analysis, the HPS team has a suite of flexible services to meet your needs.

We offer standard packages with quick implementation and custom packages developed specifically for your needs. Consult with our HPS team to determine the best fit.

Packages	Forensic DNA laboratory		Outside forensic DNA laboratory		Applied Biosystems™ RapidLINK™ Software integration*
	First system	Additional system	First system	Additional system	
	Full validation	Performance check	Performance check with training	Instrument evaluation	
Basic tests for accuracy and system performance	✓	✓	✓	✓	✓
Premium tests for precision, sensitivity, and contamination	✓	✓	✓		
Training	✓		✓		✓
Lab-provided samples	✓				

* RapidLINK Software is sold separately from instruments.

For more information or to place an order, contact your sales representative:

Name:

Email:

Phone:

Learn more about HPS at thermofisher.com/hps