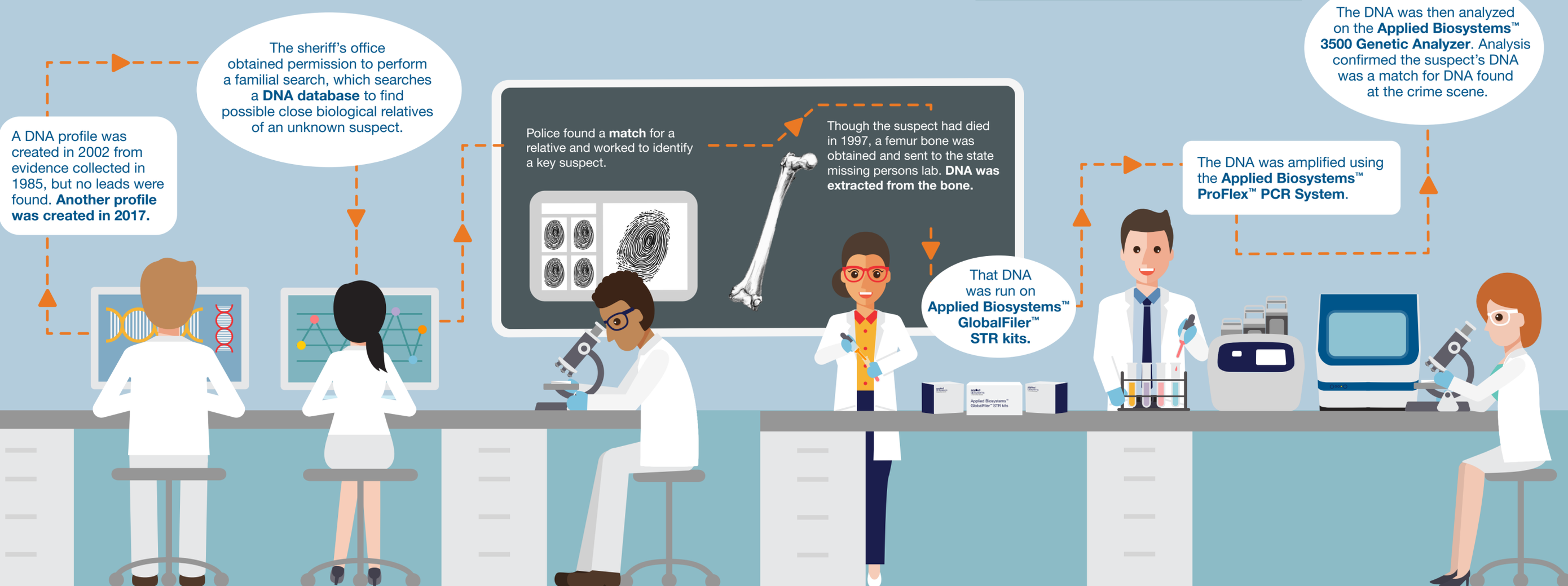


Providing closure in a decades-old cold case

In 1985, a 57-year-old woman was found dead in her apartment in California. For 33 years, her sexual assault and murder went unsolved—until more advanced technology and Applied Biosystems™ human identification (HID) products from Thermo Fisher Scientific allowed police to finally identify the culprit, bringing closure to her family and community.



Difficult samples? No problem

Applied Biosystems products from Thermo Fisher excel at analyzing even the most degraded or contaminated samples, making it easy for scientists to get accurate analysis from the samples they have.

Resolving cold cases

This case is just one example of how Applied Biosystems HID technology may help resolve cold cases, provide answers and closure to victims and their families, and bring criminals to justice. **Applied Biosystems products from Thermo Fisher give labs and law enforcement the necessary tools to process samples quickly and accurately.**

Find out more at thermofisher.com/HID