

Forensic science

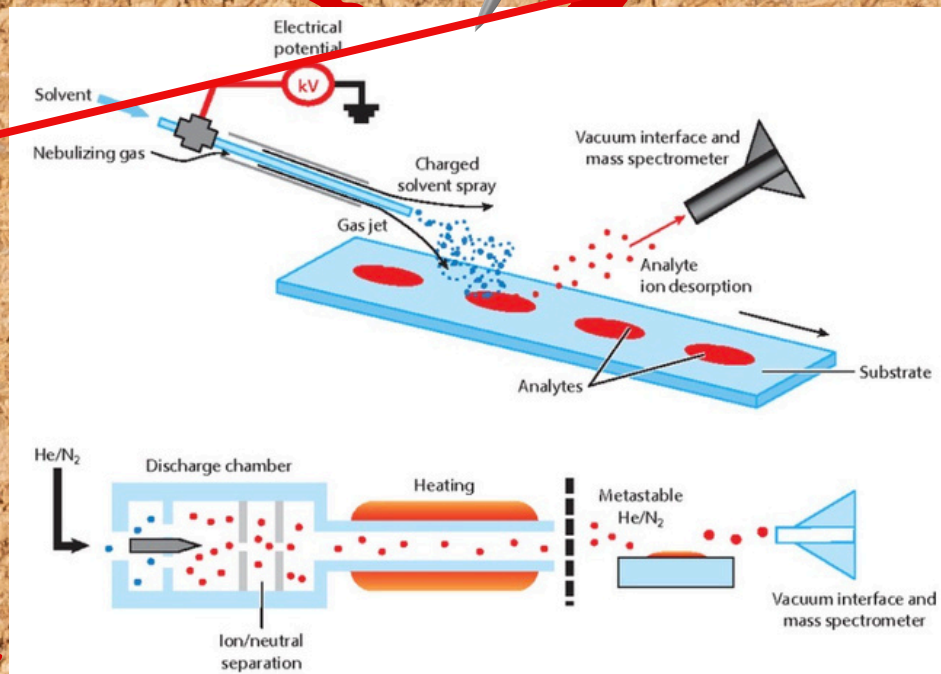
What is forensics?

Forensic science is the application of scientific methods to investigate crime. By analysing evidence left at a crime scene, forensic scientists can help identify victims and suspects, reconstruct events, and support conclusions presented in court.

CHEMISTRY

Poison detection identifies harmful chemicals (e.g. drugs, arsenic, cyanide) in blood, urine, or tissue. Spectroscopy detects poisons by their interaction with light, while chromatography separates complex samples for identification.

These methods help determine whether a poison caused injury or death.



Biology

DNA analysis identifies individuals using their unique genetic code. PCR amplifies small DNA samples (e.g. blood, saliva, hair) to create a DNA profile.

This allows investigators to match evidence to a person or exclude suspects, even from tiny samples.



PHYSICS

Bloodstain Pattern Analysis studies the shape and distribution of bloodstains to determine impact direction, positions of individuals, and events at a crime scene. This helps investigators reconstruct events and support or challenge witness accounts.

