



Map representing Eurofins analytical laboratories, including Food, Environment, Agrosience, Pharma, Genomics, Product Testing and Forensics



A European leader in Forensic DNA and Toxicology Testing

Eurofins Forensics serves the police and the legal sector, as well as the industry and private clients.

Our four Forensic Genetics and four Forensic Toxicology laboratories across Europe and Africa offer an extraordinary broad analytical portfolio. State-of-the-art technology is complemented by innovative in-house developments, driven by teams of internationally renowned scientific experts.

Expert witness certificates and court attendance to defend up to high-level cases are currently covered in English, German, French, Dutch and Swahili language.

Forensic Services

In addition to Scientific Consultancy and Expert Witness Services, our laboratories conduct a large range of analyses for different purposes:

DNA / Genetics

- Serious Crime and Sexual Assault Investigation
- Suspects - scene and multiple scenes - incident linkage
- Police Force compliant sampling
- DNA profiling for inclusion into National DNA Databases
- Crime scene evidences, touched objects, body fluid, buccal swabs
- Paternity and complex relationship testing
- Animal, Plant and Food Forensics

Toxicology

- Samples include blood, urine, oral fluids, hair, nails, tissues, drugs, traces, pharmaceuticals and stains
- Unknown chemical identification and GC-MS / LC-MS confirmation
- Determination of substance misuse, including alcohol, drugs, hormones, doping agents and pharmaceuticals
- Analysis of gunshot residues, arson, drowning and toxic gases

- Identification of toxic sources on any scale, including soil, air, water, food, pharmaceuticals and consumer products

Benefit from a global organisation

Eurofins Forensics seamlessly integrates with the world-leading Eurofins divisions for Environmental, Food, Pharmaceutical, Genomics and Consumer Products Analytical Services. With more than 13,000 employees across 170 analytical sites in 34 countries, Eurofins provides an unparalleled range of testing and support services. The unique access to over 100,000 reliable analytical methods allows Eurofins to trace contamination sources in any scale, or to solve complex cases with enormous range of genetic markers up to whole genome sequencing.

With that setup, Eurofins Forensics is clearly a world leader in service range and innovative solutions.