iGEN Extraction Tech



New technology that improves your DNA/RNA extractions yields

Nucleic acids purification - iGEN PURE Kit (CE-IVD)

Nucleic Acids extraction kit from a variety of samples including liquid samples (blood, plasma, saliva, swap transportation médium...) or solid samples (cell pellet, biopsy, tissue...). Based on high-efficient iGEN Extraction Technology, which provides better quality and yields with a minimal sample amount.



Product specifications:

- Based on DNA/RNA extraction technology developed by iLAB Tech.
- Starting material: Liquid or solid samples.
- Minimum starting volume: up to 150 μL.
- High efficiency results.
- Easy-to-use.
- Available to use as a first step to run others genetic analysis technologies, such as PCR, Quantitative PCR, etc.
- Extraction time: aprox.60 minutes.
- Useful for forensic samples due to the minimal starting material required.



