

## iGEN cfDNA kit (For Research Use Only)

### Product Characteristics

Circulating cell-free DNA from serum, plasma, urine or from other cell-free body fluids based on high-efficient **iGEN** DNA Extraction Technology, which provides better DNA quality and yields with a minimal sample amount.

### Product specifications

- Based on innovative DNA extraction technology developed by **iGEN Biotech**.
- Starting material: serum, plasma, urine or other cell-free body fluids.
- **Minimum starting amount:** just 0,5 mL (from serum, plasma and urine samples).
- **High efficiency results.**
- Easy-to-use.

- Available to use as a first step to run others genetic and epigenetic analysis technologies, such as PCR, Quantitative PCR, SNPs genotyping, etc.
- Extraction time: 90 min.

### **Clinical applications of circulating cell-free DNA**

- Non-invasive prenatal diagnosis.
- Genotyping for cancer diagnosis.
- **Monitoring treatment response.**

### **Product Datasheet**

**Ref.**

**Samples**

**Price**

**Datasheet**

CFKIT3.20

20

[Pricing](#) [or Order Now](#)

Protocol



CFKIT3.50

50

[Pricing](#) [or Order Now](#)

Datasheet



## Other information of interest

**Feedback is highly welcome** for contributing in **iGEN DNA Kits** validation in different types of samples. Please, if you are interested to collaborate, contact us through:

**Tel:** +34 510 29 99

**Mail:** [igen@igenbiotech.com](mailto:igen@igenbiotech.com) / [info@dnaextractiontech.com](mailto:info@dnaextractiontech.com)