



Devyser Accept cfDNA

A single-tube NGS assay for detection of dd-cfDNA, with high sensitivity

Devyser Accept cfDNA is a next-generation sequencing (NGS) assay that can be used to detect donor derived cell free DNA (dd-cfDNA) in a blood sample.

Unique genetic marker profiles can be identified and measured to quantify the ratio of cfDNA present in the sample.

Devyser Accept cfDNA has been designed with 50 highly informative indel markers, that are population independent and employs Devyser's proven workflow for NGS which enables ease of use and minimal hands-on time.

Devyser Accept cfDNA has been developed in accordance with IVDR and with a dedicated software enables fast rendering and intuitive results.

High sensitivity

50 highly informative indel markers

Efficient workflow

Minimal hands-on time and user friendly workflow

Reliable results

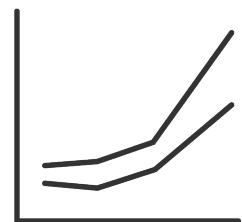
Dedicated and intuitive software



High sensitivity and accuracy



Single-tube NGS workflow



Reliable results

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Read more about the product:

<https://devyser.com/kits-and-reagents/devyser-accept-cfdna>

- **Minimize the effect of amplification errors** - designed for robustness and sensitivity
- **50 highly informative indel markers on autosomal chromosomes** - provide robust and reproducible results
- **Broadly accessible** - available as a kit for Illumina instruments
- **Designed to be unbiased** - population independent results



Article numbers

- Devyser Accept cfDNA
 - 8 tests (8-A407-8) 8 test configuration
 - 24 tests (8-A407-24) 24 test configuration

Accessories

- Devyser Index Plate LB-A (8-A202)
- Devyser Library Clean (8-A204)

Research Use Only. Not for use in diagnostic procedures.

www.devyser.com

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