

# innuPREP PME cfDNA Kit - PP Mini

The innuPREP PME cfDNA Kit - PP Mini is based on a new technology, called: PME – Polymer Mediated Enrichment. The procedure does not start with sample lysis, like commonly used methods or kits. The first step is capturing of free-circulating DNA with a special polymer. Subsequently the captured free-circulating DNA is dissolved in a special lysis buffer and then the DNA is extracted.

There are 2 different capturing variants possible with this kit.

- 1. PME cfDNA capture followed by centrifugation
- 2. PME cfDNA capture and simultaneous binding to magnetic beads no centrifugation

The kit combines a unique patented technology for enrichment of biomolecules with a very efficient extraction of DNA using magnetic particles.

Product Name: innuPREP PME cfDNA Kit - PP Mini

## **Product details**

Low Throughput Device: PurePrep Mini

Extract: DNA

Reactions: 16 or 96 (PP Mini)

Sample type/Starting material: Plasma

Urine

**Specifications:** 

Starting material

urine (10 ml) plasma (5 ml)

**Low Throughput Device** 

PurePrep Mini

#### **Extract**

DNA

#### Reactions

16 or 96 (PP Mini)

#### **Extraction time**

90 min (including all steps)

### Average yield

Depending on sample quality/quantity

# The online shop

Price: € 192.00

Content: 16 reactions

Please select packing

16 reactions

▼