

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

 ▼