

# innuPREP DNA Mini Kit 2.0

The innuPREP DNA Mini Kit 2.0 has been designed as a very efficient tool for fast isolation of genomic DNA from a wide range of starting materials like whole blood (fresh or frozen blood; stabilized with EDTA or citrate, from common blood collection systems), tissue, rodent tails, eucaryotic cells, bacterial cell cultures as well as buccal swabs.

The extraction procedure is based on a new patented chemistry and combines sample lysis with subsequent binding of nucleic acids onto the surface of a Spin Filter membrane. After several washing steps the nucleic acids are eluted from the membrane by using elution buffer. Extraction chemistry and extraction protocol are optimized to get maximum of yield..

Product Name: innuPREP DNA Mini Kit 2.0

### **Product details**

Extract: DNA

**Reactions:** 10 / 50 / 100 / 250 (either or)

Sample type/Starting material: Blood, fresh or frozen (RNA only fresh)

Eukaryotic cells

Tissue

Rodent tails

Bacterial cell culture or pellets (gram+ & gram-) & Yeast

Swabs

#### **Specifications:**

#### Starting material

- Blood (200/400µl)
- Eukaryotic cell culture (max. 5 × 10exp6)
- Tissue samples (up to 20 mg)
- Rodent tail specimens (0.2 0,8 cm)
- Bacterial cell culture (max. 5 × 10exp10)

• Buccal swabs

### Average yield

Depends on the type and quantity of the starting material Up to 65  $\mu g$ 

#### **Exraction time**

Approx. 8 minutes after lysis

#### **Average purity**

1,8 - 2,0

### **Binding capacity**

Column binding capacity: > 100 μg gDNA

## The online shop

Price: € 31.50

Content: 10 reactions

Please select packing 10 reactions

10 reactions ▼