

innuPREP AniPath DNA/RNA Kit - PP Mini

The innuPREP AniPath DNA/RNA Kit - PP Mini has been designed for automated isolation of viral or bacterial DNA and RNA from different kinds of starting material using the PurePrep Mini device.

The extraction procedure takes place on the magnetic particle processor PurePrep Mini and allows the parallel and flexible extraction of 1 to 16 samples. The kit contains a Carrier Mix. The Carrier Mix consists of a necessary Carrier RNA as well as a synthetic DNA fragment and MS2 RNA. Both can be used as internal extraction control.

Product Name: innuPREP AniPath DNA/RNA Kit - PP Mini

Product details

Low Throughput Device: PurePrep Mini

Extract: DNA & RNA

Reactions: 16 or 96 (PP Mini)

Sample type/Starting material: Cell-free body fluids & Cell culture (incl. supernatant or m

Blood, fresh or frozen

Swabs

Tissue samples Stool samples

Specifications:

Starting material

Cell-free body fluids and cell culture supernatant (e.g. serum, plasma, cerebrospinal fluid)

Whole blood samples (200 µl)

Swabs from nasopharyngeal samples (e.g. Influenza testing or Covid testing)

Tissue samples (up to 10 mg)

Stool samples (50-100 mg)

Average yield

Depending on sample quality/quantity

Extraction time

35 min

The online shop

Price: € 35.00

Content: 16 reactions

Please select packing

16 reactions

 \blacksquare