

# innuPREP Virus DNA/RNA Kit - IPC16

The innuPREP Virus DNA/RNA Kit - IPC16 is an extraction kit for isolating viral DNA and RNA simultaneously from the same sample.

Each Reagent Plate is prefilled and ready to use for 8 samples.

Used in conjunction with the InnuPure C16 touch, the kit is suitable for an exceptionally wide variety of starting materials. The kit contains carrier nucleic acids so that researchers can perform an internal extraction control to prevent false-negative findings (using innuDETECT Internal Control kits). The system automatically processes up to 16 samples in pre-filled Reagent Strips/Plates. In addition to internal lysis, the viral nucleic acids are bound to magnetic and/or paramagnetic particles, washed and then eluted. The sealed Reagent Plastic effectively prevents cross-contamination among samples. Manual prep steps are reduced as well, which minimizes contact between users and infectious materials.

As an alternative to the standard, pre-filled, sealed extraction kits for InnuPure C16 touch, corresponding lower-cost non-filled kit variants are also available. These kits also contain all the plastics and reagents required for extraction.

Product Name: innuPREP Virus DNA/RNA Kit - IPC16

## **Product details**

Low Throughput Device: InnuPure C16touch

Extract: DNA & RNA

**Reactions:** 16 , 96 or 480 (IPC16 - Plate)

Sample type/Starting material: Serum

Plasma

Cell-free body fluids & Cell culture (incl. supernatant or m Swabs Stool samples

#### Specifications:

. Preparation of up to 200  $\mu l,$  400  $\mu l$  and even 600  $\mu l$  serum, plasma and other cell-free body fluids

#### Automation for ideal reproducibility

Improvement of qPCR results: win up to 1.7 Ct values Sensitive protocols for optimized yields

#### **Starting material**

Serum (200 μl) Plasma (200 μl) Cell-free bodily fluids (200 μl) Cell culture supernatants (200 μl) Swab samples Stool samples (200 μl)

#### **Extraction time**

Lysis: internal InnuPure C16 touch protocol: approx. 75 minutes verage yield Depends on the type and quantity of the Starting material

#### Average purity

1,8-2,0

### The online shop

Price: € 126.00 Content: 16 reactions Please select packing 16 reactions ▼