

innuPREP Micro RNA Kit

Using the innuPREP Micro RNA Kit allows researchers to isolate small RNA molecules and achieve high yields. The new, optimized binding buffer system makes it possible to achieve high rates of recovery for small RNA molecules such as mRNA, tRNA, rRNA and snRNA.

The first step utilizes well-established spin filter column technology to selectively remove genomic DNA; the RNA is then bound, washed and finally removed from the filter membrane using RNase-free water. Users have the flexibility to adjust the elution volume within a range of 30 μ l to 80 μ l. Also, the extraction chemistry (DC-Technologie) renders the use of highly toxic beta-mercaptoethanol unnecessary for isolating RNA. The innuPREP Bacteria Lysis Booster is also available to further optimize the lysis of bacterial cells, particularly with regard to bacterial strains that are difficult to lyse.

Product Name: innuPREP Micro RNA Kit

Product details

Extract: RNA Reactions: 10 / 50 / 100 / 250 (either or) Sample type/Starting material: Tissue

> Bacterial cell culture or pellets (gram+ & gram-) & Yeast Biopsies Eukaryotic cells

Specifications:

Starting materia

- Eukaryotic cells (max. 5 × 10exp6)
- Tissue samples (max. 20 mg)
- Gram+ and gram- bacteria (max. 1 × 10exp9)
- Biopsies

Average yield

Depends on the type and quantity of the starting material Up to 100 μg RNA High recovery rate for small RNA molecules

Extraction time

Approx. 15 - 40 minutes

Binding capacity

Column binding capacity: approx. 100 μ g RNA

Average purity

1,8 - 2,1

The online shop

Price: € 47.25 Content: 10 reactions Please select packing 10 reactions ▼