

FavorPrep 96 Well Viral DNA/RNA Extraction Kit

Features

- High throughput: It is designed for high throughput Viral DNA/RNA from cell-free samples as serum, plasmid body fluids and the supernatant of viral infected cell culture
- Wide Applications: The eluted RNA is ready to use in different applications: PCR, RT-PCR, Real Time PCR and Real-Time RT-PCR
- Saving Time: The entire procedure can be completed in 40 minutes/
- Operations: by vacuum manifold or by centrifugation



Sample: Up to 200ul

Binding Capacity: Up to 60ug per well

Elution Volume: 50-100ul

Expected Yield: >90% recovery

Operation Time: Within 40 minutes



Order Information

Cat. No.	Product Name	Size
FAVRE 001 FAVRE 002	FavorPrep™ 96-Well Viral RNA/DNA Extraction Kit	4 preps 10 preps

FavorPrep 96-Well Total RNA Kit

Features

- High throughput: It is designed for high throughput total RNA from animal
- ready to use in different applications: Display, cDNA Synthesis, Northern Blot

Anaylsis, Primer Extension, mRNA Selection, and Microarrays. Operations: by vacuum manifold or by centrifugation



Specifications

Elution Volume:

5 x 105 animal tissue Sample:

1 x 10° bacterial cultured cells

0.3-1ml fresh frozen blood

50-100µl

Binding Capacity: Up to 60µg per well

0.5-2µq from blood sample **Expected Yield:** 60ug from cultured cells

Operation Time: Within 40 minutes



Order Information		
Cat. No.	Product Name	Size
FATRE 001 FATRE 002	FavorPrep™ 96-Well Total RAN Kit	4 preps 10 preps

RNase-Free Water 96 Well RNA Binding Plate: 0.35 ml Elution Plates