

Genomic Mini Universal

Try our new product



A&A BIOTECHNOLOGY
innovating life science

Genomic Mini Universal

(cat. # 116U-50, 116U-250)

Increased efficiency kit for genomic DNA purification from various types of biological materials.

Advantages

- One universal kit for DNA isolation from various types of material.
- Precise instructions for material preparation.
- Time-saving procedure.
- High quality of isolated DNA.

Specification

form	minicolumn
binding capacity	20 µg DNA
sample size	<ul style="list-style-type: none">• bacteria cultures: up to 1 ml• yeast cultures: up to 1 ml• cell cultures: up to 1×10^6• blood: fresh or frozen: up to 200 µl• solid tissue: up to 20 mg• semen: up to 200 µl• feces, environmental samples (soil, activated sediment, compost): 20 - 50 mg• feces, environmental samples stored in conservation solution: 200 - 300 µl• dry swab: 1 pc
elution volume	100 µl
elution solution	Tris buffer (10 mM, pH 8.5)

Related products

- **Bacteria lysis kit**
(cat. # 604BK-50, 604BK-100)
- **Microbiome lysis kit**
(cat. # 604MK-50, 604MK-100)
- **Yeast lysis kit**
(cat. # 604YK-50, 604YK-100)