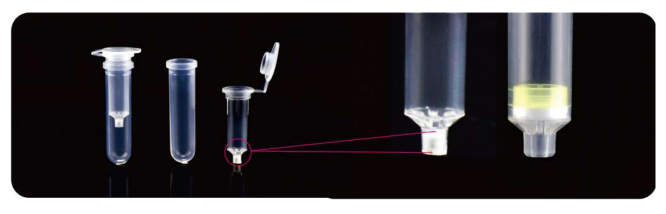
Reagents & Chemicals

cfDNA, Methylation Purification

GVS series consists of spin columns and collection tubes. The nucleic acid adsorption membrane within the spin columns is made of specific silica-based materials, offering excellent flow rate, strong DNA binding capacity, and outstanding elution efficiency. Suitable for cfDNA and oligonucleotide purification, especially ideal for the purification of small fragment-labeled probes, capable of removing single-stranded DNA fragments below 10 bases, enzymes, salts, and non-incorporated radiolabeled biotin or digoxigenin-labeled nucleotides.



Ordering information

Product Code	Description	Volume	Yield	Qty.
NAEB181801A	Micro-Scale DNA Purification Columns	2 mL, 800 µL	~5 µg	500 Pcs/PK

High-Throughput Extraction Plates



The membrane in the nucleic acid extraction plate is made of specific silica- based material, which offers excellent flow rate, strong DNA binding capacity, and exceptional elution efficiency. It can be used for plasmid extraction, PCR purification, DNA gel recovery, genomic DNA extraction from various sample types, including animal tissues, formalin-fixed tissues, bacteria, plants, soil, clinical samples, fungi, yeast, and so on.

Features

- Complete specifications: 24 well (15mL/well), 96 well (1ml or 1.5mL/well) and 384 well (150µL/well) plates
- Corresponding collection plates and vacuum & positive manifolds are available
- Special mold design to avoid cross-contamination

Ordering information

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Product Code	Description	Volume	Yield	Qty.
MIFPB96W02NA	96-well Extraction Plates, Full-Skirted	1.0 mL/well	~15 µg/well	4 Pcs/PK
MIFPB96W07NA	96-well Extraction Plates, Semi-Skirted, clear fixing ring	1.5 mL/well	~15 µg/well	4 Pcs/PK
MIFPB96W07GA	96-well Extraction Plates, Semi-Skirted, clear fixing ring	1.5 mL/well	~20 µg/well	4 Pcs/PK
MIFPB384W08A	384-well Extraction Plates	150µL/well	~500 ng/well	4 Pcs/PK