

Viogene Mini Plus Plasmid DNA Extraction System



The Viogene Mini Plus Plasmid DNA Extraction System, designed for isolation of up to 40 µg DNA in the presence of high concentrations of chaotropic salt, and allows elution in a small volume of low-salt buffer. Viogene membrane technology eliminates time

Rating: Not Rated Yet

Price

[Ask a question about this product](#)

Manufacturer [Viogene](#)

Description

The Viogene Mini Plus Plasmid DNA Extraction System, designed for isolation of up to 40 µg DNA in the presence of high concentrations of chaotropic salt, and allows elution in a small volume of low-salt buffer. Viogene membrane technology eliminates time consuming phenol-chloroform extraction and alcohol precipitation, as well as the problems and inconvenience associated with loose resins and slurries. High-purity plasmid DNA eluted from Viogene Mini Plus spin columns can be used wither in microcentrifuges or on vacuum manifolds. The vacuum-manifold procedure enables simple and fast handling process.

Features and Benefits:

Simple 20-30 minutes binding-washing-elution protocol

Optional for spin or vacuum format

No organic solvents (phenol/chloroform) extraction needed

Reproducible yields of high-purity plasmid DNA

Downstream Applications:

Viogene Mini Plus™ system provides reproducible yields of high-purity DNA suitable for using in most applications, including:

Restriction digestion

Transformation

PCR Automated fluorescent and radioactive sequencing

Library screening or Large-scale screening

To see Viogene's description of this item: [CLICK HERE!](#)