

A photograph of laboratory glassware. In the foreground, a clear plastic syringe with a needle is partially filled with a yellowish liquid. Behind it, two test tubes are visible. One test tube has a blue cap and contains a red liquid. The other test tube has a purple cap and contains a red liquid. The background is a light, textured surface.

Viogene Newly Launched Product

**Viogene® Geno Plus™ Genomic DNA Extraction
Miniprep System**

Tools for Genomics

Viogene® Geno Plus™ Genomic DNA Extraction Miniprep System

Viogene® launches our 2nd-generation Genomic DNA Extraction Kit - Geno Plus™

New buffer formula and a newly developed protocol in Geno Plus™ present larger compatibility with the widest range of samples and higher DNA binding efficiency. With a newly designed column, genomic DNA extract shows better consistency and purity. Geno Plus™ presents superb performance in genomic DNA extraction and provides the purest genomic DNA of outstanding quality.

Geno Plus™ brings an all-new experience in Genomic DNA Extraction because...

1. Higher genomic DNA yield.

All-new buffer system presents the best performance in DNA binding.

2. More compatibility with samples.

The combination of a new buffer formula and a simple new protocol allows Geno Plus™ to fit well with the widest range of samples, including blood, plasma, serum, buffy coat, lymphocytes, body fluids, animal tissues, bacteria, and yeast cells.

3. Better quality of extracted genomic DNA.

A new column structure reduces the possibility of contamination during extraction procedure.

Order Information

Product	Package	Contents	Cat. No.
Viogene® Geno Plus™ Genomic DNA Extraction System	50 preps	50 B/T Genomic DNA Mini Columns, 100 Collection Tubes, Proteinase K, Buffers	GG 2001
	250 preps	250 B/T Genomic DNA Mini Columns, 500 Collection Tubes, Proteinase K, Buffers	GG 2002