

Tools for Genomics

Viogene® Ultrapure Plasmid Extraction System

Viogene® Ultrapure Plasmid Extraction System allows for the isolation of ultrapure plasmid DNA from a large volume of sample culture. Plasmid DNA purified from Viogene's proprietary anion-exchange resin is suitable for the use in PCR reaction, transfection, automated sequencing, and enzymatic modifications.

With Viogene's unique Ultraflow[™] Column technology and buffer system, you can get ultrapure plasmid DNA easier and more efficiently than most other systems in the market.

- Midi Plus[™] can provide more than 100µg yield of plasmid DNA from the medium scale cell culture in each preparation.
- Maxi Plus[™] can provide more than 500µg yield of plasmid DNA from the large scale cell culture in each preparation.

Suitable sample : E. Coli cell culture containing plasmid

Advantages: Plasmid DNA with superb quality is simply extracted with much less handling time.





Ordering Information

Product	Package	Contents	Cat. No
Viogene® Midi Plus™ Ultrapure Plasmid Extraction System	25 Preps	25 Midi Ultraflow™Columns, RNase A, Buffers	GDV2001
	50 Preps	50 Midi Ultraflow™Columns, RNase A, Buffers	GDV2002
Viogene® Maxi Plus™ Ultrapure Plasmid Extraction System	10 Preps	10 Maxi Ultraflow [™] Columns,RNase A,Buffers	GMV2001
	25 Preps	25 Maxi Ultraflow™Columns, RNase A, Buffers	GMV2002

