

Viogene® Gel Advanced™ Gel Extraction System

Viogene[®] Gel Advanced[™] Gel Extraction System is designed to extract and purify DNA fragments from agarose gel.

This system is based on binding up to 20µg DNA on a silica-based membrane in chaotropic salts with the recovery of up to 90%.

The final DNA products are free from agarose, salts and are ready-to-use for a wide range of molecular biology applications.

Suitable sample:

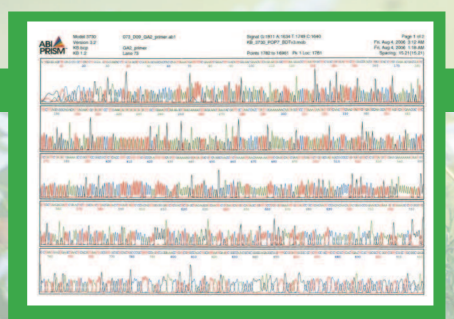
Agarose gel slices

DNA isolation size:

100bp-10-kbp

Downstream application:

- 1. Sequencing
- 2. PCR
- 3. Ligation
- 4. Enzymatic reaction



Ordering Information

Product	Package	Contents	Cat. No
Viogene® Gel Advanced™ Gel Extraction System	50 preps	50 GP [™] Columns, Buffers	EG2001
	250 preps	250 GP [™] Columns, Buffers	EG2002

