

Viogene[®] Gel/PCR[™] DNA Isolation System

Viogene[®] Gel/PCR[™] DNA Isolation System is designed to purifiy DNA from agarose gels, PCR products, and enzymatic reactions.

A simple binding and washing procedure can recover up to 90% of DNA from various samples in about 10-15 minutes.

Suitable sample:

- 1. Agarose gel
- 2. PCR product
- 3. Enzymatic reaction

DNA isolation size:

100bp - 10-kbp

Downstream application:

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



Lane 1: 400 bps PCR product

Lane 2: Perform gel extraction to
get rid of un-wanted DNA
fragments via gel extraction



Lane 1: 100% PCR product loading control
Lane 3: 50% PCR product loading control
Lane 2 · 4: Clean up the PCR product with
Gel/PCR™ DNA Isolation System
(Recovery up to 90%)

Ordering Information

Product	Packag	Contents	Cat. No.
Viogene® Gel/PCR™ DNA Isolation System	50 preps	50 GP [™] Columns, Buffers	GP1001
	250 preps	250 GP™ Columns, Buffers	GP1002

