How to quantitatively recover up to megabase DNA from LMP-agarose gels with a few minutes of work*

Use GELase™ Gel-Digesting Preparation...

**GELase™**

- Digests low melting point agarose gels in ordinary Tris-acetate or Tris-borate electrophoresis buffers
- Yields a clear liquid that does not become viscous or gel even on cooling in an ice bath
- Contains no contaminating DNase, RNase or phosphatase
- Gives DNA or RNA in solution for further manipulation or recovery by simple ethanol precipitation or other methods. **The gel digestion products are alcohol soluble!**

*Using the recommended amount of GELase™ the incubation time to digest an agarose gel slice is about one hour

**EPICENTRE TECHNOLOGIES**

1202 Ann Street
Madison, WI 53713
800/284-8474

...when you need to be sure of the quality

**EPICENTRE's products are also available from the following distributors:**

AUSTRALIA: Andromeda Scientific, Tel. 02/418-1684
CANADA: Cedarlane Laboratories, Tel. 800/268-5058
GERMANY: BIOzym Diagnostik GmbH, Tel. 5151/7311
ITALY: SPA - BioSPA Division, Tel. 02/81831
NORWAY & DENMARK, FINLAND, ICELAND, SWEDEN: MedProbe AS (Oslo), Tel. 47-2/200-137
SWEDEN: Bio-Zac AB, Tel. 0758/503-74
TAIWAN: PROTECH, Tel. 2/381-0844

BENELUX: BIOzym Nederland BV, tel. 045/427247
FRANCE: TEBU SA, Tel. 1/34-84-62-52
ISRAEL: ORNAT, Tel. 08/468043
JAPAN: Bokusui Brown Co. Ltd., Tel. Osaka 06/441-5103, Tokyo 03/3545-5720
SPAIN: Ramon Corbet SA, Tel. 93/237-55-52
SWITZERLAND: INOTECH AG, Tel. 057/26-11-00
UNITED KINGDOM: CAMBIO, Tel. 0223/65500

For other countries, please contact EPICENTRE TECHNOLOGIES at Tel. 608/277-8474 or Fax 608/251-3199.