

DNA Ligation in as Little as 5 Minutes with Fast-Link™ DNA Ligation Kits

EPICENTRE's Fast-Link™ DNA Ligation kits provide fast and efficient DNA ligations and screening of transformants for both routine and high throughput cloning.

Fast and Efficient DNA Ligations

- Ligate cohesive-end DNA in 5 minutes!
- Ligate blunt-end DNA in 15 minutes!
- Ligate PCR product with A-overhangs in 1 hour or less!

Transform Cells Without Desalting the Ligation Reaction

Desalting the DNA ligation reaction prior to electroporation is not necessary when using the Fast-Link™ DNA Ligation Kits.

Screen Transformants Without Minipreps

The Fast-Link™ DNA Ligation and Screening Kits feature a unique in-well gel lysis procedure and reagents to rapidly identify recombinants by size gel analysis. No need to grow cultures, perform minipreps or do restriction endonuclease digestions.

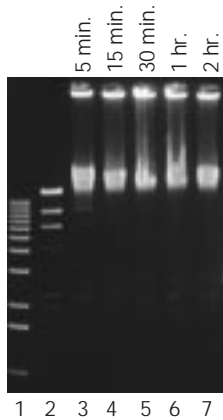


Figure 1. Time course for cohesive-end ligation using the Fast-Link Kit. *Lambda Hind III* markers were ligated in a standard Fast-Link reaction using 2 U of Fast-Link DNA Ligase (Lanes 3-7). Lane 1, 1 kb ladder; Lane 2, no enzyme.

Save 20% on the fastest DNA Ligations.
Offer expires 4/28/00

Fast-Link™ DNA Ligation Kit

LK6201H-F71 100 ligations

Includes Fast-Link™ DNA Ligase, Fast-Link™ 10X Ligation Buffer, ATP

Fast-Link™ DNA Ligation and Screening Kits

LK63050-F71 50 ligations/
250 colony screenings

LK63100-F71 100 ligations/
500 colony screenings

Includes Fast-Link™ DNA Ligase, 10X Buffer, ATP, Screening reagents

EPICENTRE TECHNOLOGIES

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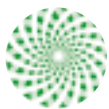
EPICENTRE FORUM

Editor MERRIANN CAREY
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Publication date: February, 2000. Printed in USA.



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