

G Fast Gene®

Kickspeed 2X DNA Ligation Mix

Supplied with: FastGene® Kickspeed 2X DNA Ligation Mix

Cat.# FG-LM50

Store at -20°C

Size 50 reactions Characteristics

2X Master mix of T4 DNA Ligase and ligation enhancer
Fastest ligation of dsDNA with sticky end and blunt end
Incubation-free ligation

FastGene® Kickspeed 2X DNA Ligation Mix is a ready-to-use solution of T4 DNA Ligase for both sticky-end and blunt-end

ligation reactions. This master mix enables quick ligation in a short incubation time (\langle 5min) at room temperature.

Applications

Product description

Vector construction
Linker ligation
Fragment assembly
Routine cloning

Components

- FastGene[®] Kickspeed DNA Ligation Mix

Standard reaction conditions

FastGene [®] Kickspeed DNA Ligation Mix	5 µl
Vector DNA (20~100 ng)	1 µl
Insert DNA (3-fold molar excess of vector)	1 µl
Sterile water	up to 10 µl
N 41	

→ Mix carefully.

- → Incubate the mixture at room temperature (25°C) for 5 to 15 min. (Caution : DO NOT heat the mixture for heat inactivation of enzyme. This will dramatically reduces transformation efficiency.)
- \rightarrow Transform 10 μl of the ligated DNA directly into appropriate E. coli cells.

For Research Use Only. Not for use in diagnostic procedures.

[**ISO**9001]

Size

50 reactions



G Fast Gene

Kickspeed 2X DNA Ligation Mix

Cat.# FG-LM50

Store at -20°C

Supplied with: FastGene® Kickspeed 2X DNA Ligation Mix

- A AI

Product description FastGene® Kickspeed 2X DNA Ligation Mix is a ready-to-use solution of T4 DNA Ligase for both sticky-end and blunt-end ligation reactions. This master mix enables quick ligation in a short incubation time (< 5min) at room temperature.

Characteristics

- 2X Master mix of T4 DNA Ligase and ligation enhancer - Fastest ligation of dsDNA with sticky end and blunt end - Incubation-free ligation

Applications

Vector construction
Linker ligation
Fragment assembly
Routine cloning

Components

- FastGene® Kickspeed DNA Ligation Mix



Standard reaction conditions

FastGene® Kickspeed DNA Ligation Mix	5 µl
Vector DNA (20~100 ng)	1 µl
Insert DNA (3-fold molar excess of vector)	1 µl
Sterile water	up to 10 µl

 \rightarrow Mix carefully.

- → Incubate the mixture at room temperature (25°C) for 5 to 15 min. (Caution : DO NOT heat the mixture for heat inactivation of enzyme. This will dramatically reduces transformation efficiency.)
- \rightarrow Transform 10 μl of the ligated DNA directly into appropriate E. coli cells.

For Research Use Only. Not for use in diagnostic procedures.

1