



# FlyCut® XhoI

Cat.No. JX201

Storage: at -20°C for two years

Concentration: 20,000 units/ml

Recognition Site

5'...C<sup>▼</sup>TCGAG...3'

3'...GAGCT.C...5'

Description

*FlyCut*<sup>®</sup> XhoI is expressed and purified from *E.coli* that carries the recombinant XhoI gene. The molecular weight is 27.9 kDa, with the recognition site at C^TCGAG. The reaction is conducted for 5-15 minutes at 37°C, and heat-inactivated at 65°C for 20 minutes. This enzyme is not sensitive to dam or dcm methylation, but sensitive to mammalian CpG methylation.

### **Enzyme Properties**

Fast digestion in 5-15 minutes with high fidelity

#### Application

Genomic DNA, plasmid DNA, PCR product

## Kit Contents

Component	JX201-01	JX201-02
FlyCut® XhoI	2,500 units	2×2,500 units
10×FlyCut® Buffer	1 ml	2×1 ml
10×DNA Loading Buffer	1 ml	1 ml

#### **Unit Definition**

One unit is defined as the amount of enzyme required to digest 1  $\mu g$  of  $\lambda$  DNA in 1 hour at 37°C in a total reaction volume of 50  $\mu l$ . Quality Control

**Ligation and re-cutting:** After 10-fold overdigestion with *FlyCut*<sup>®</sup> XhoI, more than 95% of the DNA fragments can be ligated with T4 DNA ligase at 25°C. Of these ligated fragments, more than 95% can be recut.

**16-Hour incubation:** A 50 µl reaction containing 1 µg of DNA and 10 units of enzyme incubated for 16 hours results in the same pattern of DNA bands as a reaction incubated for 1 hour with 1 unit of enzyme.

Blue/White screening (Terminal integrity): A DNA vector is digested at a unique site within  $lacZ\alpha$  gene with a 10-fold excess of enzyme, and then ligated, transformed and plated on X-gal/IPTG plate. Successful expression of the  $\beta$ -galactosidase indicates that  $lacZ\alpha$  gene remains integrity after cloning. A blue colony represents an intact gene, and a white colony represents an interrupted gene. To be Blue/White certified, enzymes must produce fewer than 3% white colonies.

**Exonuclease activity:** After incubation for 4 hours at 37°C, a 50 μl reaction containing 100 units of enzyme and 1 μg <sup>3</sup>H DNA releases less than 0.1% radioactive substance.

**Endonuclease activity:** After incubation for 4 hours at 37°C, a 50 μl reaction containing 15 units of enzyme with 1 μg pBR322 RFI DNA results in less than 10% conversion from RFI to RFII.

#### Storage Buffer

20 mM Tris-HCl pH7.4, 250 mM NaCl, 0.1 mM EDTA, 1.5 mM DTT, 400 μg/ml BSA, 50% Glycerol

# 10×FlyCut<sup>®</sup> Buffer

500 mM Tris-Ac pH7.9, 1 M KAc, 120 mM MgAc,, 1 mg/ml BSA

## Reaction Components

Component	Volume	Volume	Final Concentration
DNA	≤1 μg	1-2 μg	as required
10× <i>FlyCut</i> <sup>®</sup> Buffer	2 μl	5 μl	1×
FlyCut® XhoI	0.5 μl	1 μl	-
Nuclease-free Water	Variable	Variable	-
Total volume	20 μl	50 μl	-









Prior to use, please completely mix the  $FlyCut^{\$}$  Buffer. Increase the volume of enzyme, in case of digestion of >2 µg DNA or incomplete digestion, but the total volume of enzyme should be less than 1/10 of the reaction system.

Incubation for 5-15 minutes at 37°C. Enzyme is inactivated by adding  $10\times DNA$  Loading Buffer to a final concentration at  $1\times$ , or by heating at 65°C for 20 minutes.

## Notes

- Thaw the 10×FlyCut® Buffer completely and mix well before use.
- Low ionic strength, high enzyme concentration, glycerol concentration > 5%, or pH > 8.0 may result in star activity.

FOR RESEARCH USE ONLY



