

# **GetClone™ PCR Cloning Vector**

# CV1100 (20 Rxn)

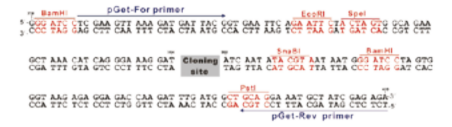
## Description

The GetClone™ PCR Cloning Vector is a positive selection system for high efficiency cloning of blunt end DNA or amplicons. This cloning vector contains a lethal gene which can be disrupted by ligation of a blunt end DNA insert at the cloning site. Only colonies with inserted vectors are able to propagate, eliminating the need for IPTG and X-Gal for blue/white screening. The GetClone™ pGet II vector includes ampicillin and kanamycin resistance genes that can meet the needs of most users.

#### **Features**

- 1. Cloning efficiency greater than 90%
- 2. IPTG and X-Gal not required
- 3. Accepts a wide range of insert/vector ratios 0.5:1 to 12:1
- 4. Accepts insert sizes of 6 bp to 12 kb
- 5. The phosphorylation of PCR fragments is not required.
- 6. Accepts blunt end amplicon or DNA fragment (not for sticky ends)
- 7. Resistance to ampicillin and kanamycin

## Cloning sites of GetClone™ PCR Cloning Vector



# CV1100 (25 ng/ul)

GetClone™ PCR Cloning Vector II

#### **Contents**

Component	Volume
pGet II Vector	23 μΙ
pGet-For Primer (10 μM)	100 µl
pGet-Rev Primer (10 μM)	100 μl

#### Storage -20°C

for 24 months

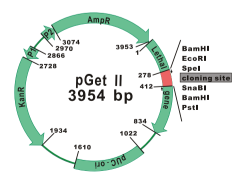


Fig. 1. Cloning map of pGet II vector. The pGet II vector carries a pUC origin, two antibiotic resistant genes as selectable markers, and a lethal gene disrupted by cloning sites.







# Easy . Fast . Efficient

- Flexible fresh culture, overnight culture, 4°C stored liquid culture or even colonieson agar plate can be used for transformation.
- Fast and Easy only few steps for preparation; suitable for time-saving transformation
- High efficiency up to 10<sup>9</sup> cfu/μg
- Personalization suitable for most E. coli strains

So Easy to Have

**Your Own Competent Cells** 



### Description

Champion™ E. coli Transformation Kit provides an easy method for rapid preparation of chemically competent cells with high transformation efficiency from fresh culture, overnight culture, or even directly from bacterial colonies on the plate. The competent cell preparation method eliminates the requirement of time-wasting wash step. In addition, preparation of competent cells from overnight culture or directly from bacterial colonies provides flexibility to cloning experiments. The resultant competent cells can be immediately used or stored at -70°C for one year.

This kit includes a specialized SMO-Broth™ medium and a unique Champion™ CC Buffer for culturing and preparing competent cells efficiently. Following the simple and quick competent cell preparation protocol from fresh culture, the transformation efficiency is typically ranged from 108 to 109 transformants/µg of pUC19 plasmid DNA, but varies depending on the *E. coli* strains.

The resultant competent cells can be further transformed using time-saving transformation protocol, eliminating the requirement of heat-shock and recovery steps.

#### **Kit Contents**

component	Volunic

Champion™ CC Buffer	20 ml
•	
SMO-Broth™	100 ml x 2
pUC19 Control Plasmid (10 <sup>-</sup> 4μg/μl)	5 μl
Instruction Manual	1
Champion™ Competent Cell Preparation Car	d 1

#### Storage

4°C for 12 months