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The Donor Vector box, the
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Enzyme Mix and Reagents box, and the M13 Sequencing Primers box (Boxes 1-4) contain the following items. Store the Gateway® BP Clonase®II enzyme mix at -30°C to -10°C for up to 6 months. For long-term storage, store at -85°C to -68°C.

*Gateway Technology with
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Gateway®BP Clonase™II enzyme mix is a proprietary enzyme and buffer formulation containing the bacteriophage lambda recombination protein Integrase (Int), the E. coli-encoded protein Integration Host Factor (IHF) (1), and

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reaction buffer provided in a single mix for convenient reaction set up.

Gateway BP Clonase II Enzyme Mix - Thermo Fisher Scientific

Gateway™technology

Gateway™Technology is a universal cloning method that takes advantage of the site-specific recombination properties of bacteriophage lambda to provide a rapid and highly efficient way to move DNA sequences into multiple vector systems. The Gateway™Technology is schematically represented below.

Gateway LR Clonase II Enzyme

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*Mix Product Information
Sheet ...*

Gateway®LR Clonase™Plus enzyme mix is a proprietary enzyme formulation specifically designed for MultiSite Gateway®reactions. It can also be used to improve the efficiency of standard Gateway®reactions.

*Gateway LR Clonase Plus
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allows cloning of exactly three DNA fragments into pDEST R4R3, while MultiSite Gateway®Pro allows cloning of two, three, or four DNA fragments in a defined order and orientation into any pDEST vector containing

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attR1 and attR2 sites.

Gateway LR Clonase II Plus Enzyme Mix

Gateway[®]LR Clonase[®]enzyme mix is a proprietary enzyme formulation containing the bacteriophage lambda recombination proteins Integrase (Int) and Excisionase (Xis), and the E. coli-encoded protein Integration Host Factor (IHF) (1).

Gateway[®]BP Clonase[®] Enzyme Mix - Thermo Fisher Scientific

Gateway[®]BP Clonase[®]enzyme mix is a proprietary enzyme formulation containing the bacteriophage lambda

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recombination protein
Integrase (Int) and the E.
coli- encoded protein
Integration Host Factor
(IHF) (1).

*Gateway[®] BP Clonase Enzyme
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Description Gateway[®] BP
Clonase[®] II enzyme mix
catalyzes the in vitro
recombination of PCR
products or subcloning DNA
segments from clones
(containing att B sites) and
a donor vector (containing
att P sites) to generate
entry clones.

*Gateway[™] BP Clonase[™] II
Enzyme mix*

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The easy-to-use choice for everyday cloning Invitrogen Gateway recombination cloning technology circumvents traditional restriction enzyme based cloning limitations, enabling you to access virtually any expression system in just a few simple steps.

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Fisher Scientific - UK*
Description Gateway® LR
Clonase® II enzyme mix
catalyzes the in vitro
recombination between an
entry clone (containing a
gene of interest flanked by
att L sites) and a
destination vector

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(containing att R sites) to generate an expression clone.

Gateway™ LR Clonase™ II Enzyme mix

Gateway BP Clonase® enzyme contains both Int (Integrase) and IHF (Integration Host Factor) proteins that catalyze the in vitro recombination of PCR products or DNA segments from clones (containing attB sites) and a Donor vector (containing attP sites) to generate Entry clones.

Gateway™ BP Clonase™ Enzyme Mix

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Clonase Enzymes Mediating
the recombination reaction
As explained, the core of
Invitrogen™ Gateway™ cloning

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is the Entry vector. Once the Entry clone is ready, the gene of interest is easily shuttled to a secondary plasmid, the Destination vector.

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Universal Cloning Method
That Takes Advantage Of The
Site-Specific Recombination
Properties Of Bacteriophage
Lambda To Provide A Rapid
And Highly Efficient Way To
Move DNA Sequences Into
Multiple Vector Systems. The

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Gateway™Technology ...

*Gateway Technology Clonase
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The Gateway cloning System, invented and commercialized by Invitrogen since the late 1990s, is a molecular biology method that enables researchers to efficiently transfer DNA-fragments between plasmids using a proprietary set of recombination sequences, the "Gateway att" sites, and two proprietary enzyme mixes, called "LR Clonase", and "BP Clonase".

*Gateway Technology -
Wikipedia*

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