

igMax[™] DH10B ElectroCompetent Cells



Catalog #	Package Size
1284-24	6x100 μl

Description

Intact Genomics (ig®) igMax™ DH10B derivative
ElectroCompetent cells are suitable for demanding cloning
situations, such as synthetic bio-applications, BAC cloning,
assembling large and multi-DNA fragments, and large
construct transformation or cloning difficult targets, requiring
the greatest number of transformants possible. Utilizing
proprietary manufacturing methods, these cells allow for
effective transformation of all large DNA molecules (≥10kb
up to 350kb!).

Specifications

Competent cell type: ElectroCompetent

Derivative of:

Species:

E. coli
Format:

DH10B

E. coli

Transformation efficiency: $\geq 5 \times 10^{10} \text{ cfu/}\mu\text{g pUC19 DNA}$

Blue/white screening: Yes
Shipping condition: Dry ice

Reagents Needed for One Reaction

igMax™ DH10B ElectroCompetent cells: 25 μl
 DNA (or pUC19 Control, 10 pg/μl): 1 μl
 Recovery medium: 1 ml

Product Includes and Storage Temperature

igMax™ DH10B ElectroCompetent cells: -80 °C
 pUC19 control DNA: -20 °C
 Recovery medium: 4 °C

Genomic Features

Intact Genomics igMax™ ElectroCompetent cells have the following features:

- ≥5 x 10¹⁰ cfu/µg efficiency with electroporation.
- 5~10x107 for 100~150 kb large DNA.

Genotype

F - mcrA Δ (mrr-hsdRMS-mcrBC) endA1 recA1 ϕ 80dlacZ Δ M15 Δ lacX74 araD139 Δ (ara, leu)7697 galU galK rpsL (StrR) nupG λ -

Quality Control

Transformation efficiency is tested by using pUC19, ~50kb, and >100kb plasmids. The pUC19 control DNA is supplied with the kit and using the protocol given below. Transformation efficiency should be $\geq 5 \times 1010$ CFU/µg pUC19 DNA. Untransformed cells are tested for appropriate antibiotic sensitivity.

General Guidelines

Follow these guidelines when using igMax™ DH10B ElectroCompetent *Cells*:

- Handle competent cells gently as they are highly sensitive to changes in temperature or mechanical lysis caused by pipetting.
- Thaw competent cells on ice, and transform cells immediately following thawing. After adding DNA, mix by tapping the tube gently. Do not mix cells by pipetting or vortexing.

Note: A high-voltage electroporation apparatus such as Bio-Rad Gene Pulser II #165-2105, capable of generating field strengths of 16 kV/cm is required.

Transformation Protocol

Use this procedure to transform Intact Genomics 10B igMax™ ElectroCompetent cells. Do not use these cells for chemically transformation.

- 1) Place sterile cuvettes and microcentrifuge tubes on ice.
- 2) Remove competent cells from the -80 °C freezer and thaw completely on wet ice (10-15 minutes).

- 4) When the cells are thawed, add 25 µl of cells to each DNA tube on ice and mix gently by tapping 4-5 times. For the pUC19 control, add 1 µl of (10 pg/µl) DNA to the 25 µl of cells on ice. Mix well by tapping. Do not pipette up and down or vortex to mix, this can harm cells and decrease transformation efficiency.
- 5) Pipette 26 µl of the cell/DNA mixture into a chilled electroporation cuvette without introducing bubbles. Quickly flick the cuvette downward with your wrist to deposit the cells across the bottom of the well and then electroporate.
- 6) Immediately add 974 µl of Recovery Medium or any other medium of choice to the cuvette, pipette up and down three times to re-suspend the cells. Transfer the cells and Recovery Medium to a culture tube.
- 7) Incubate tubes at 37 °C for 1 hour at 210 rpm.
- 8) Dilute the cells as appropriate then spread 20-200 μl cells onto a pre-warmed selective plate. For the pUC19 control, plate 50 μl of diluted transformants onto an LB plate containing 100 μg/ml ampicillin. Use sterilized spreader or autoclaved ColiRoller™ plating beads to spread evenly.
- 9) Incubate the plates overnight at 37 °C.

Example Calculation of TE

Transformation Efficiency (TE) is defined as the number of colony forming units (cfu) produced by transforming 1µg of plasmid into a given volume of competent cells. TE = Colonies/µg/Dilution

Transform 1 μ I of (10 pg/ μ I) pUC19 control plasmid into 25 μ I of cells, add 975 μ I of Recovery Medium. Dilute 10 μ I of this in 990 μ I of Recovery Medium and plate 50 μ I. Count the colonies on the plate the next day. If you count 250 colonies, the TE is calculated as follows:

Colonies = 250 µg of DNA = 0.00001 Dilution = 25/1000 x 10/1000 = 0.00025 TE = 250/.00001/.00025 = 10.0x10¹⁰



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Related Products

- ig® 5-Alpha Chemically Comp. Cells (Cat.# 1031-12)
- ig® 10B Chemically Comp. Cells (Cat.# 1011-12)
- T4 DNA Ligase (Cat.# 3212)
- i7® High Fidelity DNA Polymerase (Cat.# 3254)
- igFusion™ Cloning Kit (Cat.# 4111)

Technical Support

Intact Genomics is committed to supporting the worldwide scientific research community by supplying the highest quality reagents. Each new lot of our products is tested to ensure they meet the quality standards and specifications designated for the product.

Please follow the instructions carefully and contact us if additional assistance is needed. We appreciate your business and your feedback regarding the performance of our products in your applications.

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