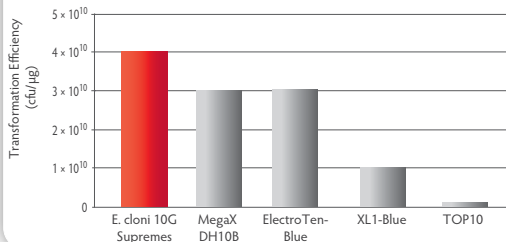


Sample Lucigen Competent Cells

Superior Transformation Efficiency



See for yourself, request a sample

 vwr.com/lucigensampling

Highest Transformation Efficiency

- Endorsed for Gibson Assembly®
- Ideal for routine or demanding cloning
- Available in tube, 96-well, or custom formats

E. coli® 10G and TransforMax™ EPI300™ Competent Cells

Electrocompetent

10G 95024-014

4×10^{10} cfu/μg

EPI300 75927-928

1×10^{10} cfu/μg

Chemically Competent

10G 89005-082

1×10^9 cfu/μg

EPI300 75927-874

5×10^8 cfu/μg



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Sample Lucigen Competent Cells

CRISPR Library Construction

- Optimized for maintaining DNA with inverted repeats and other unstable sequences
- Recommended for generating lentiviral guide RNA libraries*

Endura™ Competent Cells

Electrocompetent

Cat. No. 71003-038

1×10^{10} cfu/ μ g

Chemically Competent

71003-034

1×10^8 cfu/ μ g

Greater Phage Display Diversity

- Highest efficiency cells for making large, diverse libraries
- Choose from three trusted strains

Phage Display Electrocompetent Cells

TG1

95040-452

4×10^{10} cfu/ μ g

SS320

95057-470

4×10^{10} cfu/ μ g

ER2738

95057-474

2×10^{10} cfu/ μ g

* As referenced in the GeCKO Genome-scale CRISPR Knock-Out protocol by Zhang Lab
<http://bit.ly/CRISPR-Endura>

See for yourself, request a sample



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Lucigen®
Simplifying Genomics



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We Enable Science