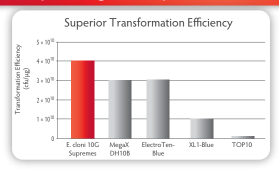
# Sample Lucigen Competent Cells



# See for yourself, request a sample



wwr.com/lucigensampling

### **Highest Transformation Efficiency**

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

E. cloni® 10G and TransforMax™ FPI300™ **Competent Cells** 

Electrocompetent 10G 95024-014  $4 \times 10^{10}$  cfu/µg FPI300 75927-928

 $1 \times 10^{10} \, \text{cfu/µg}$ 

**Chemically Competent** 10G 89005-082  $1 \times 10^9$  cfu/µg FPI300 75927-874  $5 \times 10^8$  cfu/ug



1.800.932.5000 vwr.com

Prices and product details are current when published; subject to change without notice, | Certain products may be limited by federal, state, provincial, or local regulations, | VWR makes no claims or warranties concerning sustainable/green products, Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies, All other marks referenced are registered by their respective owner(s). Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers, @2018 VWR International, LLC, All rights reserved.

## 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  $1 \times 10^{10}$  cfu/µg

**Chemically Competent** 71003-034

 $1 \times 10^8$  cfu/µg

#### **Greater Phage Display Diversity**

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

#### **Phage Display Electrocompetent Cells**

TG1 95040-452  $4 \times 10^{10} \, \text{cfu/µg}$ 

SS320 95057-470  $4 \times 10^{10} \, \text{cfu/µg}$  **ER2738** 95057-474

 $2 \times 10^{10} \, \text{cfu/µg}$ 

## See for yourself, request a sample



wwr.com/lucigensampling







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