

**Infect All Cells** 

# LentiFect<sup>™</sup> Lentiviral Particles

#### For in vitro and in vivo applications

### **Features**

- Titers ranging from 10<sup>8</sup> to 10<sup>9</sup> TU/mI
- Purified and ultra-purified for in vitro and in vivo studies, respectively
- Largest collection of sequence-verified ORF cDNA, miRNA, shRNA, promoter, and sgRNA lentiviral clones available for packaging
- Collection of 100+ premade lentiviral particles available for Next-day™ shipment, including GFP, mCherry, YFP, CFP and luciferases



**Figure 1.** H1299 cells in 24-well plates were transduced with the indicated amounts of eGFP purified particles, (catalog number LPP-EGFP-LV105) in the presence of 5  $\mu$ g/ml of polybrene. The expression of eGFP was visualized with a fluorescence microscope 72 hours post-transduction.

#### Ultra-purified particles for *in vivo* (animal) studies



**Figure 2.** H1299 cells in 24-well plates were transduced with the indicated amounts of eGFP ultra purified particles. The expression of eGFP was checked with a fluorescence microscope 48 hours post-transduction.Exposure time was 0.2 s.

# **LentiFect<sup>™</sup> Lentiviral Particles**

### High quality • Quick delivery • Low price

Lentiviral Particles for in vivo and in vitro studies

Custom lentiviral particles Titer of 10 <sup>8</sup> TU/mL, purified and concentrated	Features		
Any ORF, shRNA, sgRNA, precursor miRNA or miRNA inhibitors	Third generation packaging system Titer determined by qPCR		
Premade particles Titer over 10 <sup>8</sup> TU/mL, purified and concentrated	Features		
Positive and negative controls	Fluorescent tags: eGFP, eYFP, eCFP, mCherry, PLUM Luciferase reporters: Firefly, Renilla, Gaussia		
iPSC ORF clones	OSKM transcription factors: Oct4, Sox2, Klf4, c-Myc, Nanog and Lin28		
Utility ORF clones	CRE recombinase, FLP recombinase, SV40 large T antigen, HIV tat, Cas9 nuclease*		

\*Cas9 nuclease titer ranges from 10<sup>6</sup> to 10<sup>8</sup> TU/mL

### Premade particles: Next-day shipment and clone price included!

## **GeneCopoeia lentiviral clone features**

(	Promoter <sup>†</sup>	Gene of Interest	- Tag* —	Fluorescent / Reporter gene	Selection marker	$\overline{}$
5'LTR	CMV EF1α CAG PGK SV40 H1 U6	ORF shRNA CRISPR sgRNA miRNA precursor miRNA inhibitor	N/A Flag Avi His HA Myc V5 Halo	N/A eGFP mCherry eCFP eYFP hLuc	N/A Puro Neo Hygro Blast	3'SIN LTR
		pUC Ori		Amp <sup>r</sup>		

\*Not all tags, fluorescent/reporter genes and selection markers might be available for your product/vector of choice. Please refer to our website for detailed information.

<sup>†</sup>You can also choose the promoter of a specific gene to study its transcription and regulation. Please refer to "promoter reporter" product on our website for more details.



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