

7930 Arjons Drive, Suite B San Diego, CA 92126, USA Phone: 1 (858) 265-6446 Fax: 1 (800) 380-4198

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Lenvirus for near-infrared RFP (iRFP670) fluorescent marker

Catalog#	Product Name	Amounts
<u>LVP1753</u>	iRFP670 (CMV, Puro) Lentivirus	1x108 IFU/ml x 200ul
<u>LVP1754</u>	iRFP670 (CMV, Bsd) Lentivirus	1x108 IFU/ml x 200ul
<u>LVP1755</u>	iRFP670 (CMV, Neo) Lentivirus	1x108 IFU/ml x 200ul
<u>LVP1756</u>	iRFP670 (EF1a, Puro) Lentivirus	1x108 IFU/ml x 200ul
<u>LVP1757</u>	iRFP670 (EF1a, Bsd) Lentivirus	1x108 IFU/ml x 200ul
LVP1758	iRFP670 (EF1a, Neo) Lentivirus	1x108 IFU/ml x 200ul

1. **Storage:** < -70 °C, avoid repeat freeze/thaw cycles. Stable for > 6 months.

2. Product Description:

Lentiviral particles or lentivirus is a gene delivery tool produced from lentivectors for gene expression or knockdown. GenTarget's lentivector system is Human Immunodeficiency Virus-1 (HIV) based plasmids for gene expression and knockdown. The lentivectors are used to generate lentiviral particles (lentivirus) that can be transduced into almost all kinds of mammalian cells, including stem cells, primary cells, and non-dividing cells both *in vivo* and *in vitro*. Lentiviral Particles stably integrate into the transduced cells' genome for long term expression, making it a great gene transfer agent.

iRFP670 is a near-infrared fluorescent protein developed for various bioimaging applications due to its advantageous properties, such as deep tissue penetration and minimal autofluorescence from biological tissues. It is particularly beneficial for in vivo imaging due to reduced light scattering and absorption by biological tissues. iRFP670 is widely used in various biological and medical research applications, including In Vivo imaging, Cell tracking, Multiplex imaging. iRFP670 exhibits good photostability, ensuring prolonged imaging sessions without significant photobleaching. **Please be advised**, iRFP670 requires **biliverdin** (a natural chromophore present in tissues) for fluorescence. In some cases, exogenous biliverdin supplementation might be necessary.

GenTarget constructs a set of **iRFP670** expression lentivirus under either enhanced CMV promoter, or the enhanced EF1a promoter, containing different antibiotic selection (Puromycin, Blasticidin, or Neomycin/G418). The suCMV promoter demonstrates the highest expression level in the majority of cell



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types. The engineered EF1a promoter is non-tissue specific, highly expressed in all cell types, and less likely to be silenced after long-term culture. See the core lentivector structure scheme below:

Schematic map of niRFP670 expression Lentivectors:



Lentivirus are pseudotyped with VSVG, and concentered into PBS solution.

Note: Filter wavelength settings:

iRFP670 filter: Ex: 640 nm; Em: 680 nm;

For general questions about our ready-to-use lentiviral particles, please see <u>FAQ for pre-made lentiviral particles</u> (.pdf) on our website.

3. Transduction Protocols:

1) Transduction Protocol for Adhesive cells:

Note: Pre-made lentivirus is provided ready to use, so it can be simply added into your cell culture; the amount of virus to add depends on cell type. For quick transduction, add 50 μ l of virus into each well of 24-well-plate where cell density is 50% to 75%. After 72 hours (no need to change medium), visualize positive transduction rate by fluorescence microscopy. For stable cell line generation, pass cells into medium containing antibiotic or perform fluorescence cell sorting followed by antibiotic selection.

Day 0:

Seed cells in complete medium at the appropriate density and incubate overnight.

Note: at the time of transduction, cells should be 50%-75% confluent. For example, seed HeLa cells at $0.5 \times 10^5/\text{ml} \times 0.5\text{ml}$ in a well of a 24-well plate.

Day 1:

 Remove the culture medium and add 0.5ml fresh, warm, complete medium.



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- Thaw the pre-made lentiviral stock at room temperature and add the appropriate amount of virus stock to obtain the desired MOI.
- Return cells to 37°C, CO₂ incubator.

Note: Try to avoid freezing and thawing. If you do not use all of the virus at one time, you may re-freeze the virus at -80 $^{\circ}$ C for future use; virus titer will decrease by ~10% for each freeze/thaw cycle.

Day 3:

At ~72hr after transduction, check the transduction rate by fluorescence microscopy or calculate the exact transduction rate by flow cytometer (FACS or Guava).

Day 3 + (optional):

Sort transduced cells by FACS, and select for antibiotic resistance.

2) Transduction Protocol for Suspension Cells:

Grow cells in complete suspension culture medium; use a shaking flask in a CO² incubator if necessary.

Measure cell density. When density has reached $\sim 3 \times 10^6$ cells/ml, measured viability should be > 90%. Dilute cells into 1 x 10^6 cell/ml in complete medium.

Day 1:

- Thaw lentiviral particles at room temperature.
- Add premade lentiviral particles into the diluted cells at a ratio of: 50 to 100 μl virus per 0.5 ml of cells (Note: depending on cell type, you may need to use more or less virus).
- Grow cells in a shaking flask in a CO2 incubator.

Day 2:

At 24 hours after transduction, add an equal amount of fresh medium containing relevant antibiotics. **Note:** amount of antibiotic depends on cell type. Continue growing cells in CO2 incubator.

Day 3:

At 72 hours after transduction, check fluorescence with a fluorescence microscope or calculate the transduction efficiency using a cell sorter such as FACS or Guava. Sort for fluorescence positive cells and maintain antibiotic selection to generate a stable cell line.

4. Safety Precaution:



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Gentarget lentiviral particles adapts must advanced lentiviral safety features (using the third-generation vectors with self-inactivation SIN-3UTR), and the premade lentivirus is replication incompetent. However, please use extra caution when using lentiviral particles. Use the lentiviral particles in Bio-safety II cabinet. Wear glove all the time when handling Lentiviral particles! Please refer CDC and NIH's guidelines for more details regarding to safety issues.

5. References:

- 1) Nat Methods. 2013 Aug;10(8):751-4.
- 2) Nature Communications volume 11, Article number: 239 (2020).

6. Warranty:

This product is for research use only. It is warranted to meet its quality as described when used in accordance with its instructions. GenTarget disclaims any implied warranty of this product for particular application. In no event shall GenTarget be liable for any incidental or consequential damages in connection with the products. GenTarget's sole remedy for breach of this warranty should be, at GenTarget's option, to replace the products.

7. Attachment: GenTarget's pre-made lentivirus product categories.

Product Category	Product Description (please click into each category's page)
Pathway Reporter	Repoter Lentivirus for all kinds of pathway screening assays
Cell Immortalization	Lentivirus for cell immortalization: Large T-antigen, hTERT, EBNA1/EBNA2, HpV16-E6/E7, Adenovial E1A, Kras_G12V, HOXA9, et al.
ImmunoOncology Research	Lentivirus products for immuno therapy research: CAR and TCR; Assay Cell Lines for T-cell targeted killing assay and other cell-based assays; over-expression lentivirus products for the immune response targets; Cell surface antigens (CDs); immune checkpoint / Receptors; CRISPR gene Repair and knock-IN lentivirus; CRISPR knockout lentivirus;
CAR-T, TCR Lentivirus	CARs Lentivirus: Anti-CD19 /CD20 /CD22 /BCMA /hHER2 /HLA-A2 /TGFβ; TCRs : MART-1/ NY-ESO1/ CD1d-α-GalCer/ TRαV3-F2A-TRβV5-6;
CRISPR Gene Editing	Preamde lentivirus express humanzied wild-type Cas9 endonuclease, the dCas9 , gRNAs, CRISPR gene editing research
Epigenomic: CRISPRi and	"dCas9-Protein" fusion Lentivirus for epigenomic modification, resulted in CRISPR interference (CRISPRi)



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Product	Product Description
Category	(please click into each category's page)
CRISPRa	or activation (CRISPRa).
Cell-Specific Reporter	a set of reporter lentiviruses to express a luminescence or fluorescent reporter (firefly Luciferase, Renilla luciferase, RFP or GFP fluorescent marker) under a tissue specific promoter
<u>Infectious</u> <u>Antigens</u>	Llentivirus that express all kinds of infectious antigens with C-term 6His-tag.
Virus Like Particles (VLP)	Lentiviral Like Particles, pseudo-typed with a different envelope proteins.
Non-integrating LV	Integration Defective Lentivirus, express different targets for transient expression without the unwanted insertional mutagenesis.
shRNA Knockdown	Knockdown verifeid and customized shRNA lentivirus for target knockdown,
microRNA lentivirus	Premade lentivirus expression human or mouse precursor miRNA. And anti-miRNA lentivector and virus for human and mouse miRNA.
Anti-miNA lentivirus	Pre-made lentivirus expression a specific anti-miRNA cassette.
Human and mouse ORFs	Premade lentivirus expressin a human, mouse or rat gene with RFP-Blastididin fusion dual markers.
<u>Luciferase</u> <u>expression</u>	Premade lentivirus for all kinds of luciferase protein expression: firefly and Renilla, Red-Luc and more, with different antibiotic selection markers.
Fluorescent Markers	Lentivirus express all commonly used fluorescent proteins: GFP, RFP, CFP, BFP YFP, iRFP670, unstable GFP and others.
<u>Luminescent</u> <u>Imaging</u>	Lentivirus express Nano-Latern as Bio-probes for in vivo imaging of sub-cellular structural organization and dynamic processes in living cells and organisms
Sub-cellular Imaging	Lentivirus contain a well-defined organelle targeting signal fusioned to a fluorescent protein, great tools for live-cell imaging and for dynamic investigation of subcellular signal pathways.



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Cytoskeleton	A fluorescent marker (GFP, RFP or CFP) fusion with a
<u>Imaging</u>	cellular structure protein, provides a convenient tool for
	visualization of cytoskeletal structure
<u>Unstable GFP</u>	Lentivirus express the the destabilized GFP (uGFP) which
	provides fast turnover responses in signal pathway
	assay and in knockdown / knockout detection
<u>near-infrared RFP</u>	The near-infrared Red fluorescent (iRFP670) expression
	Lentiviurs provides the whole-body images with better
	contrast and brighter images
Fluorescent-ORF	Pre-made lentivirus expression a "GFP/RFP/CFP-ORF"
<u>fusion</u>	fusion target.
	Premade lentivirus for expressing nuclear permeant
CRE recombinase	CRE recombinase with different flurescent and antibiotic
	markers.
CRE, Flp	Lentivirus expressing "LoxP-GFP-Stop-LoxP-RFP" or
<u>ColorSwtich</u>	"FRT-GFP-Stop-FRT-RFP" cassette, used to monitor the
	CRE or Flp recombination event in vivo.
	lentivirus expressing SEAP under different promoters
SEAP Reporter	(TetCMV, EF1a, CAG, Ubc, mPGK, Actin-beta or a signal
	pathway responsive promoter),
T-tD D	Premade lentivirus expressin TetR (tetracycline
<u>TetR Repressor</u>	regulator) protein, the repressor protein for the
	inducible expression system.
rtTA Evaroccion	rtTA binds to the tetracycline operator element (TetO) in
rtTA Expression	the presence of doxycycline (Dox). Used for Tet-On /OFF
	inducible system. Premde lentivirus for human and mouse iPS (Myc,
iPS factors	NANOG, OCT4, SOX2, FLF4) factors with different
ii S lactors	fluorescent and antibitoic markers
LacZ expression	Express different full length β- galactosidase
Lucz CAPI C331011	(lacZ) with different selection markers
	Premade negative control lentivirus with different
Negative control	markers: serves as the negative control of lentivurs
lentiviruses	treatment, for validation of the specificity of any
	lentivirus target expression effects.
Other Enzyme	Ready-to-use lentivirus, expressing a specific enzymes
expression	with different selection markers.
<u>Ultra titer</u>	Ultra-titer lentivirus used for the hard-to-transduced



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Product Category	Product Description (please click into each category's page)
lentivirus	cells and for in vivo manipulation of sperm cells, or stem cells.