



Pre-made shRNA Negative control lentivirus

Cat#	Product Name	Amounts
H1(shRNA-Ctr)-Bsd	shRNA-H1(Neg)-(Blasticidin) lentivirus	<p>200ul/each vial, ~1 x 10⁷ IFU/mL in DMEM containing 10% FBS, or ~5 x 10⁷ IFU/mL in PBS solution</p>
H1(shRNA-Ctr)-Puro	shRNA-H1(Neg)-(Puromycin) lentivirus	
H1(shRNA-Ctr)-GB	shRNA-H1(Neg)-(GFP-Bsd) lentivirus	
H1(shRNA-Ctr)-GP	shRNA-H1(Neg)-(GFP-Puro) lentivirus	
H1(shRNA-Ctr)-RB	shRNA-H1(Neg)-(RFP-Bsd) lentivirus	
H1(shRNA-Ctr)-RP	shRNA-H1(Neg)-(RFP-Puro) lentivirus	
U6(shRNA-Ctr)-Bsd	shRNA-U6(Neg)-(Blasticidin) lentivirus	
U6(shRNA-Ctr)-Puro	shRNA-U6(Neg)-(Puromycin) lentivirus	
U6(shRNA-Ctr)-GB	shRNA-U6(Neg)-(GFP-Bsd) lentivirus	
U6(shRNA-Ctr)-GP	shRNA-U6(Neg)-(GFP-Puro) lentivirus	
U6(shRNA-Ctr)-RB	shRNA-U6(Neg)-(RFP-Bsd) lentivirus	
U6(shRNA-Ctr)-RP	shRNA-U6(Neg)-(RFP-Puro) lentivirus	

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

Product Description:

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.

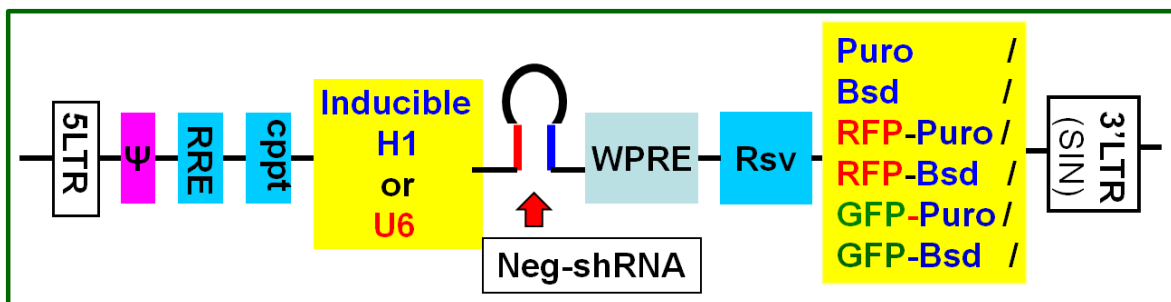
RNA interference (RNAi) technology is a powerful tool for loss-of-function (knockdown/silencing) research in mammalian cells. Originally observed to inhibit gene expression *in vivo* through short double-stranded RNAs, RNAi works through



a series of enzymatic reactions mediated by short RNAs having sequences complementary to those of the silenced target. These reactions result in target mRNA degradation or translational repression.

RNAi knockdown can be introduced by short synthetic double-strand RNA (siRNA) or by vector-expressed stem-hairpin RNA (shRNA) which is further processed by Dicer enzyme to produce double-strand short RNAs. Chemically synthesized double stranded RNA (siRNA) has a transient silencing effect only; in contrast, selection of clones for stable vector-expression of RNAi can provide long term silencing.

GenTarget provides lentiviral shRNA cloning kits driven by either an [optional inducible H1 promoter](#) or a constitutive human **U6 promoter**. The shRNA lentivectors contains different antibiotic marker or fluorescent-antibiotic fusion dual marker. GenTarget also provides the pre-made, [validated shRNA lentiviruses](#) knocking down a specific target. GenTarget also provides the pre-made negative control shRNA. They serve as negative controls in knockdown validation assay, monitoring the off-target effect of each shRNA. The controls are made in the same lentivector backbone as the target shRNA lentivector in which a designed universal negative control shRNA sequence was cloned under H1 or U6 promoter (see vector map scheme below).



Each control shRNA lentivirus contains an specific marker. Please select the right control lentivirus with the same promoter and the same antibiotic marker as that in your shRNA expression lentivirus. Those control virus can also be used alone for evaluation the lentivirus transduction efficiency in your particle cell line, or for other applications.

VSV-G pseudotyped lentiviral control lentiviruses are generated in 293T cell, provided as 200ul per vial in either DMEM medium or concentrated in PBS solution. For more details about premade particles, please see [FAQ for pre-made lentiviral particles](#) (.pdf).



Key features:

1. High viral titer;
2. Serves as expression negative controls for shRNA knockdown assays;
3. Easy transduction monitoring via the fluorescent signal (for the particles with fluorescent fusion marker);
4. **The lentivirus are ready and easy to use, simply add 50ul into one well of your cell culture in 24-well plate.** (**Note:** dependent upon your specific needs, you may design the transduction with different MOI for different levels of expression.)

Transduction Protocols:

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 0.5×10^5 /ml x 0.5ml in a well of a 24-well plate.

Day 1:

- 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 °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 cytometry (FACS or Guava). Then, measure the knockdown level by Q-RT-PCR or WB.

Day 3 (optional):

Sort transduced cells by FACS, and select for antibiotic resistance. A pilot experiment should be done to determine the antibiotic's kill curve for your



specific cell line (refer to the pertinent literature on generation of stable cell lines). Then, measure the knockdown level by Q-RT-PCR or WB on the selected cells.

Note: Filter wavelength settings:

GFP filter: ~Ex450-490 ~Em525;

RFP filter: ~Ex545 ~Em620;

Safety Precaution:

GenTarget lentiviral particles adapt 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 at handling Lentiviral particles! Please refer CDC and NIH's guidelines for more details regarding to safety issues.

References:

1. Molecular Therapy (2003) 7, 460-466; doi: 10.1016/S1525-0016(03)00024-8
2. Annu Rev Microbiol. 1994;48:345-69.
3. Microbiol Mol Biol Rev. 2005 Jun;69(2):326-56.
4. NIH Guidelines for [Biosafety Considerations for Research with Lentiviral Vectors](#). (Link).
5. [CDC guidelines for Lab Biosafety levels](#) (Link).

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.

Related products: GenTarget's Pre-made lentivirus Products:

Lentivirus Category (click to see)	Product Description
Target Expression	Premade lentivirus express a human, mouse or rat gene with Fluorescent-Antibiotic fusion dual selection.
Luciferase expression	Premade lentivirus express all kinds of luciferase: firefly; Renilla; Cypridina; Red-Luc; Nano-Luc , with different fluorescent and antibiotic selection.
Fluorescent markers	Preamde lentivirus express human codon optimized fluorescent protein, GFP / RFP / CFP / BFP / YFP / niRFP / unstable GFP, etc.



Cytoskeleton Imaging	Fluorescent (GFP / RFP / CFP) labelled cell skeleton protein (Actin; Tubulin; Paxillin; Vimentin)
Cell Organelle imaging	Premade lentivirus for cell organelle imaging. The fluorescent labelled cell organelle lentivirus for living cell imaging.
CRISPR /hu CAS9	Preamde lentivirus express humanized wild-type Cas9 endonuclease for genomic editing by CRISPR
Fluorescent Fusion target	Lentivirus express the " Fluorescent-Target " fusion proteins. A desired target is fused to Green , Blue , Red , or Cyan Fluorescent Protein, demonstrating the target's functionality and localization
CRE recombinase	Premade lentivirus for expressing nuclear permeant CRE recombinase with different fluorescent and antibiotic markers.
LoxP ColorSwitch	Premade lentivirus expressing "LoxP- GFP -Stop-LoxP- RFP " cassette, used to monitor the CRE recombination event in vivo.
SEAP Reporter	SEAP (Secreted Embryonic Alkaline Phosphatase) secreted expression lentivirus under different promoter.
TetR repressor expression	Premade lentivirus expressing TetR (tetracycline regulator) protein, the repressor protein for the inducible expression system.
rtTA Expression	Lentivirus express the reverse tetracycline transcription activator gene, rtTA-M2 with different selection.
Pathway Reporter	Different Report lentivirus (Luc , RFP , GFP , SEAP) under a pathway specific response promoter.
Cell Immortalization	Comprehensive lentivirus for cell immortalization, for different cell types.
Cell Specific reporter	Different Report lentivirus driven by cell specific promoter.
Infectious Antigens	Lentivirus express all kinds of infectious antigens.
Viral Like Particle (VLP)	Lentiviral particles pseudo-typed with high density of surface envelope protein.
Immuno Therapy	Lentivirus products for Immuno Therapy application.
iPS factors	Premade lentivirus for human and mouse iPS (Myc , NANOG , OCT4 , SOX2 , FLF4) factors with different fluorescent and antibiotic markers
LacZ expression	Express different full length β-galactosidase



	(lacZ) with different selection markers
Anti-miRNA lentivirus	Pre-made lentivirus expression a specific anti-miRNA cassette.
Pre-made shRNA lentivirus	Premade shRNA lentivirus for knockdown a specific genes (P53, LacZ, Luciferase and more).
microRNA and anti-microRNA lentivirus	Premade lentivirus expression human or mouse precursor miRNA . And anti-miRNA lentivector and virus for human and mouse miRNA.
Negative control lentiviruses	Premade negative control lentivirus with different markers : serves as the negative control of lentiviruses treatment, for validation of the specificity of any lentivirus target expression effects.
Other Enzyme	Ready-to-use lentivirus, expressing specific enzymes with different selection markers.