

Certificate Of Analysis

Product Description

KILR® Retroparticles for Suspension Cells (Hygromycin B) contains MMLV particles, that can transduce a wide variety of suspension cells with a housekeeping gene tagged with ProLabel® (ePL), a β-gal reporter fragment. This results in a high level of expression of the fusion protein inside the target cells. Target cell death in a cytotoxicity assay results in the release of the ePL-tagged protein into the medium. Addition of KILR detection reagent, containing the complementing βgal reporter fragment, Enzyme Acceptor (EA), results in complementation of the two enzyme fragments (EA and ePL). The resulting functional enzyme hydrolyzes a substrate to generate a chemiluminescent signal.

Product Information			
Product Name	KILR [®] Retroparticles for Suspension Cells (Hygromycin B)		
Catalog Number	97-0006		
Cryovial Label	KILR [®] Retroparticles (HYGRO) Suspension Part #30-566		
Cryovial Part Number	30-566		
Lot Number	23A1109		
Vial Contents	1 mL		

Shipping and Storage Information			
Storage Conditions	Store at -80°C. Do not freeze/thaw.		
Shipping Conditions	Dry ice (-80°C)		
Expiration Date	January 11, 2025		

IMPORTANT SAFETY NOTE: Replication-defective retroviral particles, such as provided in this product are not known to cause any diseases in humans or animals. However, retroviral particles can transduce, express protein and/or integrate into human cells. Accordingly, this material is in Risk Group 2 and should be handled under BSL2 controls as defined by the US Public Health Service. Please refer to the CDC Biosafety Manual: http://www.cdc. gov/biosafety/publications/bmbl5/index.htm for details.

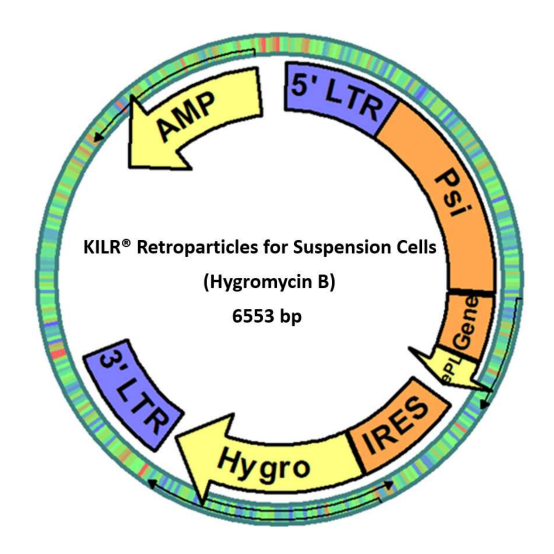
Use and Handling			
Biosafety Level	2 (Biosafety classification is based on US Public Health Service guidelines)		
Product User Manual	KILR® Retroparticles for Cytotoxicity Assays; part # 70-373		
Single Use	For one time use only. Repeated freeze/ thaw will result in loss of activity.		
Recommended Use	Transduction of Suspension cells to generate KILR cell lines for use in cytotoxicity assays.		
Acceptable Use	Research Use Only. Not for use in Humans.		

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Generated on: March 09, 2023



Retroparticles Vector Information			
Vector	pMLV backbone Vector identification was confirmed by sequencing		
Viral Elements	5' and 3' LTRs		
Viral Replication Status	Replication incompetent retroviral particles - helper virus free. Retrovirus can only infect dividing cells.		
Antibiotic Resistance	Hygromycin B Viral LTR		
Reporter	Proprietary Housekeeping Protein	Hybrid murine moloney leukemia virus/murine sarcoma virus (MMLV/MSV) LTR	
Viral Pseudotype	VSV-G envelope	Suitable for infecting all mammalian cell types	





Quality Control Data

Signatures

97-0006

Titer: The titer of viral particles was determined by colony formation at limiting dilution on adherent U2OS cells after 7 days under selection with the appropriate antibiotic concentration. Titer (colony forming units/mL, abbreviated pfu/mL) was calculated by multiplying the number of colonies per well by the dilution factor divided by the volume (in mL) used in the experiment. Additional details of QC tests available upon request.

Analytical QC Tests			
Viral Titer 5X10 ² cfu/mL			
Mycoplasma	Passed		
Sterility	Passed		

Functional: To confirm transduction by these retroparticles, expression of the encoded protein with the EFC reporter fragment tag was functionally assessed. Following transduction and antibiotic selection for 7 days, the target cells were treated ± addition of the complementary EFC fragment (as indicated below) plus lysis buffer and PathHunter FLASH Detection Reagent (DiscoverX, Cat. # 93-0247). A Signal:Background (S:B) ratio [(RLU + complementary EFC fragment) /(RLU - complementary EFC fragment)] >1 (typically >20) is reflective of transduction by the retroparticles.

Functional Test				
Cell Line	Average RLU (-ED)	Average RLU (+ED)	S:B Ratio	Days in Selection
Jurkat	1120	139340	124	7

Signature:		Rene Hoffman Scientist I	Date: _	03/09/2023
Signature:	Char Jang	-	Date: _	03/09/2023
	Approved by Ch	nao-Tsung Yang incipal Scientist		

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