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Data Sheet

Renilla Luciferase (Rluc) Lentivirus (G418) Catalog #: 79565-G

Product Description

The Renilla Luciferase (Rluc) Lentivirus are replication incompetent, HIV-based, VSV-G pseudotyped lentiviral particles that are ready to be transduced into almost all types of mammalian cells, including primary and non-dividing cells. The particles constitutively express Renilla luciferase under a CMV promoter (Figure 1).

Application

- 1. Useful as an internal control when performing TWO-stepluciferase reporter assays to overcome sample-to-sample variability.
- 2. Generation of stable cell line expressing Renilla Luciferase with G418 selection

Formulation

The lentiviruses were produced from HEK293T cells in medium containing 90% DMEM + 10% FBS.

Titer

Two vials (500 μ l x 2) of Renilla luciferase lentivirus at a titer \geq 5 x 10⁶ TU/ml. The titer will vary with each lot; the exact value is provided with each shipment.

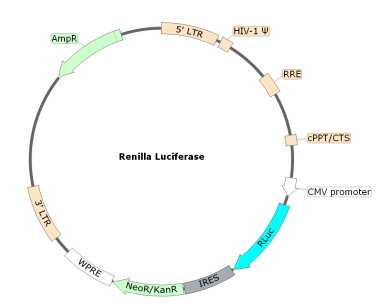


Figure 1. Schematic of the lenti-vector used to generate the Renilla luciferase lentivirus



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Storage

Lentiviruses are shipped with dry ice. For long term storage, it is recommended to store the virus at -80°C. Avoid repeated freeze-thaw cycles. Titers can drop significantly with each freeze-thaw cycle.

Biosafety

None of the HIV genes (gag, pol, rev) will be expressed in the transduced cells, as they are expressed from packaging plasmids lacking the packing signal. Although the pseudotyped lentiviruses are replication-incompetent, they require the use of a Biosafety Level 2 facility. BPS recommends following all local federal, state, and institutional regulations and using all appropriate safety precautions.

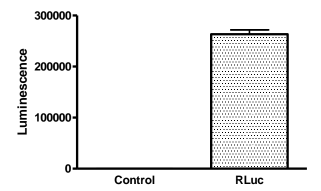


Figure 2. Renilla luciferase activity in HEK293 cells transduced with Renilla luciferase lentivirus. 10,000 HEK293 cells/well were transduced with 50,000 TU/well Renilla luciferase lentivirus or expression negative control lentivirus (BPS Bioscience #79902-G) in HEK growth medium. After 18 hours of transduction, medium was changed to fresh HEK growth medium. After 48 hours of transduction, Renilla luciferase assay was performed according to the recommended protocol (BPS Bioscience, #60683).



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Related Products

Cat. #	<u>Size</u>
79564	500 µl x2
79580	500 µl x2
79579	500 µl x2
79744	500 µl x2
79745	500 µl x2
79787	500 µl x2
79824	500 µl x2
79825	500 µl x2
79827	500 µl x2
79823	500 µl x2
79806	500 µl x2
79833	500 µl x2
79869	500 µl x2
79578	500 µl x2
79565	500 µl x2
79692-G	500 µl x2
79692-H	500 µl x2
79692-P	500 µl x2
79876	500 µl x2
79877	500 µl x2
79878	500 µl x2
79892	500 µl x2
79893	500 µl x2
79902	500 µl x2
79894	500 µl x2
60690-1	10 ml
60683	10 ml
	79564 79580 79579 79744 79745 79787 79824 79825 79827 79823 79806 79833 79869 79578 79565 79692-G 79692-H 79692-P 79876 79877 79878 79878 79892 79893 79902 79894 60690-1

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