



# **Certificate of Analysis**

## rLV.EF1.Tet3G-9 0055VCT/ 0027VCT

#### rV2.1A1.7939 C2

rLV: lentiviral vector/ EF1: Elongation Factor 1 alpha promoter / TetOn®3G

User manuals are available at: https://www.takarabio.com/.

Passed

BIOLOGICAL PRODUCTS: Defective lentiviral based vectors expressing a sequence of interest

Country of Origin: FRANCE

Result Unit Specification

Titer (qPCR analytical results) 5.9E+09 TU/mL  $\geq 1.0*10^9$ 

TU: Tranducing Units

Microscopic observation (ssi organelle) ou

Fluorescence detection

(fluorescence expression validation)

Toulouse, the .... of ..........., 2018

Yohan BACQUIER

Quality control technician



The viral vectors must be kept at -80°C immediately upon receipt.

**SHELF Life**: 1 year from date of receipt under proper storage conditions.

### **THAWING PROTOCOL**

Immediately upon removal from -80°C storage, the vials must be placed directly on ice. Once thawed on ice, place the vials at room temperature just before cell transduction.

### **VECTOR DILUTION**

To dilute the vectors, use a cell culture medium or PBS at room temperature just before cell transduction in order to avoid a thermal shock once the vectors have thawed.

The use of **gloves** and **disposable lab coats** when working with viral derived vectors is strongly recommended. This product must be handled only inside a biological safety cabinet with BSL-2 + precautions. The manufacturing of our

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products is carried out in mycoplasma free cells and in a Biosafety Level 2 facility monitored for microbiological contamination.

The use of lentiviral derived vectors requires laboratory biosafety procedures and practices in accordance with your country regulations:

http://www.cdc.gov/biosafety/publications/bmbl5/index.htm

http://www.hautconseildesbiotechnologies.fr/IMG/pdf/Manuel HCB utilisation confinee OGM.pdf

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**SYMBOL:** 



**CLASSIFICATION**: Biorisk class 2 and BSL 2 for use