



# **Certificate of Analysis**

## rLV.EF1.mCherry-9 0009VCT/0037VCT

#### rV2.1A1.2187 C2

rLV: lentiviral vector/ EF1: Elongation Factor 1 alpha promoter / mCherry

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) TU/mL  $\geq 1.0*10^9$ 1.2E9

TU: Tranducing Units

Fluorescence detection

(fluorescence expression validation)

Retitration on 2020/07/24 Toulouse, the 2021/07/07

Anaïs COUFFIN **Quality Control Officer** 

STORAGE: -80°C

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

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