

http: www.clinivector.com

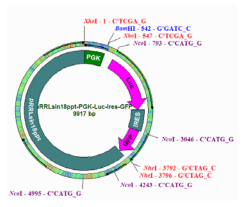
Add: 199 # Songtao Road, Zhangjiang High-tech Park, Shanghai

E-mail: clinivector@163.com

Product Information

Product:

NO.:



 $TELEVECTOR^{^{\circledR}}$

Feature: double lable (GFP+luc)

Application: gene expression, cell and animal experiment

Remark: virus particle **Delivery:** 10⁸ TU/ml, 1ml

| No. | Name | Number | Price | sum |
|-----------|-------------------------------|--------|----------|----------|
| Vector021 | pRRLsin18ppt-PGK-Luc-Ires-GFP | 1 ml | ¥1000.00 | ¥1000.00 |
| | | | | |

E-mail: market telebio@163.com for pRRLsin18ppt-PGK-Luc-Ires-GFP I vector sequence



http: www.clinivector.com

Add: 199 # Songtao Road, Zhangjiang High-tech Park, Shanghai

E-mail: clinivector@163.com

Quality Report

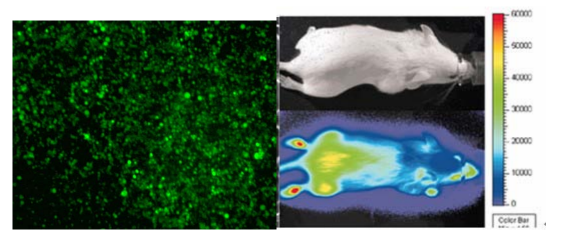
Dear customer,

The titer of the pRRLsin18ppt-PGK-Luc-Ires-GFP vector is $1*10^8$ Tu/ml that has been detected by technical inspection department in the method of PCR. The carrier information and virus instructions will be issued to the customer with the product

产品报告

| No. | Name | Volume | Titer | TU |
|-----------|-------------------------------|---------|--------------------------|----------------------|
| Vector021 | pRRLsin18ppt-PGK-Luc-Ires-GFP | 1000 ul | 1*10 ⁸ Tu/ml. | 1*10 ⁸ Tu |
| | | | | |

The result:



THANK YOU