

#### **CERTIFICATE OF ANALYSIS**

### Purified AAV8-CMV-GFP (Lot 21-159)

(for research use only)

### **Storage Conditions**

The AAV vectors should be stored at -80°C for long term usage. When storing for frequent use, 4°C is recommended. Avoid storing at -20°C. The plasmid should be stored at -20°C for long term usage.

#### **Shelf Life**

5 years when stored at -80°C. (AAV)

### **Shipping Conditions**

Ice packs overnight

# **Description**

AAV8-CMV-GFP was produced in insect Sf9 cells by infection with rBV-inCap8-inRepCap-kozak-hr2 (V288) (Fig 2) and rBV-CMV-GFP (V445) (Fig 3).

The vectors were purified through 2 rounds of CsCl ultracentrifugations. The CsCl was removed through buffer exchange with 2 PD-10 desalting columns. The AAVs are in 1xPBS+0.001% pluronic F-68 buffer.

The vectors are for research use only, not for any human use.

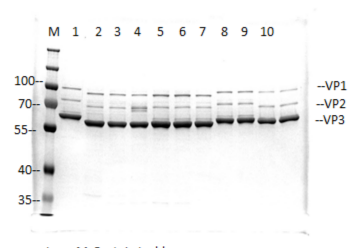
# qPCR Titer

Lot 21-149: 2E+13 vg/ mL (final diluted)



# **Quality Control Data**

The vectors were sterilized with 0.22µm filter. SDS-PAGE and InstantBlue Staining (Expedeon) verified the purity of the vectors (Fig. 1). Real-time PCR analysis determined the titers of the AAV samples.



Lane M: Protein Ladder Lane 1: AAV8 control, 1e11 vg loaded Lane 10: 21-159, 1e11 vg loaded Other lanes are unrelated samples

Fig. 1. SDS-PAGE and InstantBlue Staining of purified AAV8-CMV-GFP (Lot: 21-159).



# Plasmids map

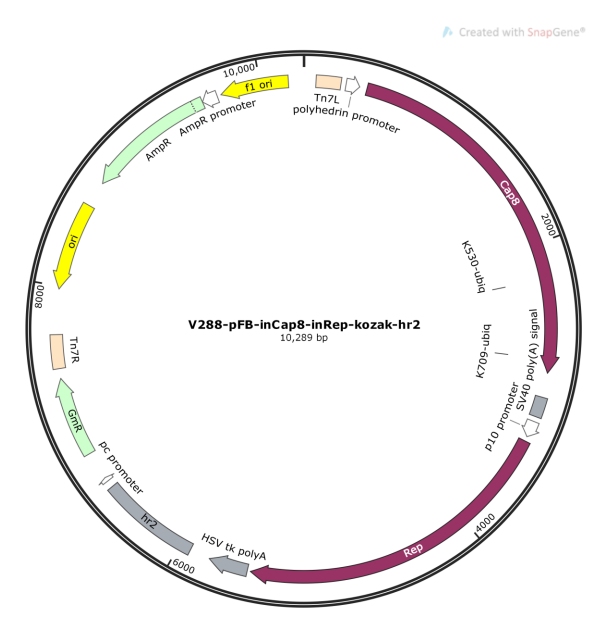


Fig. 2. Diagram of plasmid used to generate rBV- inCap8-inRepCap-kozak-hr2 (V288).





Fig. 3. Diagram of plasmid used to generate rBV-CMV-GFP (V445).

Approved by: Monday, July 19, 2021