

## **Product datasheet**

# AAV8 empty capsids

#### Short overview

**Cat. No.** 66V080

**Quantity** 100 μl (> 5.0E+11 capsids)

Concentration > 5.0E+12 capsids/ml; please find the lot-specific concentration on the CoA and on the vial

### **Product description**

Formulation PBS + 0.014% Tween20 + 1 mM MgCl2 + 2.5 mM KCl

**Source** Produced in HEK293T cells

**Purity** > 95% by SDS-PAGE and silver stain

Quality check Final titer was assigned on internal reference material using two AAV8 ELISA kits (PRAAV8 and

PRAAV8XP); QC included analysis of filling grade and Endotoxin testing

Packaging Plasmid pRep2-Cap8 + pHelper

**Product description** Purified empty adeno-associated virus 8 capsids (AAV8)

Endotoxin < 5.0 EU/ml

Note Please centrifuge before opening to ensure complete recovery of vial contents; repeated

freeze/thaw cycles and aliquoting can lead to a drop in titer

Purification Affinity Chromatography (POROS CaptureSelect AAVX Affinity Resin, Thermo Fisher Scientific)

Storage Up to 2 weeks: 2-8°C; long term storage in aliquots at -80°C; avoid > 5 freeze/thaw cycles

Intended use Research use only
Application Dot blot, ELISA, WB

#### **Applications**

**Dot Blot** Depending on primary antibody and detection method

ELISA As a positive control in ELISA, dilute in ASSB 1x (provided with

PROGENs AAV8 ELISA) and analysis at least in duplicates is

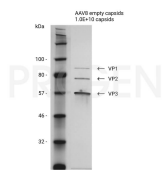
recommended

Western Blot (WB) Depending on primary antibody and detection method

#### Background

Our AAV8 empty capsids consist of fully assembled, empty AAV8 capsids and have a titer of > 5.0E+12 capsids/ml. Final concentrations are lot-specific and can be found on the corresponding vial. The AAV8 empty capsids are provided with titers above 5.0E+12 capsids/ml in a liquid formulation. Since the buffer does not contain any stabilizing proteins or dyes, the capsids can be used in various applications, including dot blot, western blot and ELISA. The lot-specific titers were assigned using two different AAV8 ELISA (PRAAV8 and PRAAV8XP). Internal standard material calibrated with the ATCC reference standard material for AAV8 (VR-1816) was used for the final titer declaration. Our comprehensive quality control ensures well-characterized capsid material which can be implemented as reference material in a variety of assays to prove the validity of

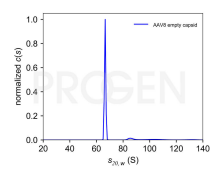
# **Product images**



SDS PAGE with AAV8 empty capsids. The AAV8 VP1, VP2 and VP3 proteins were separated on a 10% SDS PAGE and visualized by Pierce Silver stain kit (Cat. No. 24612). Only VP1, VP2 and VP3 proteins in the correct stoichiometry of 1:1:10 are detectable indicating a purity of the AAV preparation of > 95%.



AAV8 empty capsids



Analytical ultracentrifugation (AUC) of the AAV8 empty capsids shows a strong peak in the 65S range typical for empty capsid with a very small peak of 80-100S corresponding to DNA containing capsids. Capsids were centrifuged at 18000 rpm with 120 scans (1/min) and detected by interference.