

Product datasheet

AAV3 ELISA Control

Short overview

Cat. No.	PRAAV3-C
Quantity	1 vial (5.5E+08-9.5E+08 capsids)
Concentration	1.1E+09-1.9E+09 capsids/ml after reconstitution in 500 µl ASSB 1x (please find the lot-specific
	concentration on the CoA and on the vial)

Product description

Formulation	Lyophilized, empty AAV3 capsids. Reconstitute in 500 µl ASSB 1x (provided with PROGEN's AAV3 Titration ELISA), incubate 5 min at RT and mix by rolling 5 min. Avoid vortexing! The final solution contains stabilizing protein, phenol red and ASSB 1x buffer.
Stability	4 weeks at 2-8°C after reconstitution in ASSB 1x
Storage	2-8°C
Intended use	Research use only
Application	ELISA

Applications

ELISA

As a positive control in ELISA, a 1:4 dilution in ASSB 1x (provided with PROGEN's AAV3 Titration ELISA) and analysis at least in duplicates is recommended.

Background

The AAV3 ELISA Control consists of fully assembled, empty AAV3 capsids. The concentration is lot specific.

The AAV3 ELISA Control can be used as a positive control with PROGEN'S AAV3 Titration ELISA (PRAAV3R). If you require different lots of the AAV3 ELISA Control and the Kit Control included in your PROGEN AAV3 Titration ELISA, please enquire to check availability.

Reading of the AAV3 ELISA Control from the standard curve (i.e. Kit Control, included in PROGEN's AAV3 Titration ELISA) is influenced by interand intra-assay, but also by inter-lab variances. Therefore, it is recommended that each laboratory determines its own acceptable range of recovery.

The AAV3 ELISA Control has been calibrated on an internally established reference standard. The internal reference standard is a preparation of full AAV3 capsids that has been characterized by qPCR (DNA quantification) and electron microscopy (ratio of full to empty capsids). For further information, please see as an example our poster The New AAV3 Titration ELISA.

Product images



AAV3 ELISA Control

PROGEN Biotechnik GmbH | Maaßstraße 30 | D-69123 Heidelberg Tel.: +49 (0) 6221 8278-0 | Fax: +49 (0) 6221 8278-24 | Email: info@progen.com | Web: www.progen.com 2024 April 26 / Version: PRAAV3-C/DS-090420ibg | Page 2