

Introduction

VHH always serves as the typical structure of affinity ligands used for the purification of AAV due to its high specificity, affinity, stability, and binding capacity in gene therapy. GenScript offers high-performance recombinant anti-VHH monoclonal antibodies that specifically bind to VHH. Leveraging this capability, GenScript has developed the high-sensitivity VHH Affinity Ligand ELISA Kit.

Key Features



Multiple VHH-based affinity ligands Coverage

Including but not limited to AAVX, AAV8, AVB, and KappaXP Affinity Ligand



In-House Raw Material Production

Recombinant anti-VHH monoclonal antibody ensure high purity, specificity, consistency, and antibodies



High Assay Precision

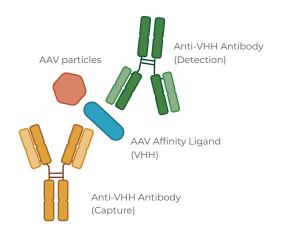
Intra-assay CV ≤ 10% and Inter-assay CV ≤ 10%



Various Standards Options

- I . AAVX Affinity Ligand standard prepared
- II . Other VHH ligand standards can be ordered separately as extras

Assay Principal

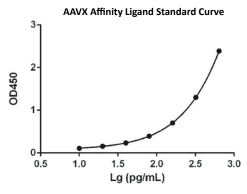


√ Take the detection of residual AAVX Affinity Ligand in AAV samples as an example.

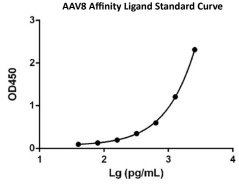
Standards Available

| Cat. No. | Product Name | Size |
|----------|----------------------------------|-------|
| Z03793 | AAVX Affinity Ligand Standard | 30 µL |
| Z03794 | AVB Affinity Ligand Standard | 30 µL |
| Z03795 | AAV8 Affinity Ligand Standard | 30 µL |
| Z03796 | KappaXP Affinity Ligand Standard | 30 µL |

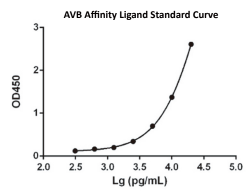
Standard Curve



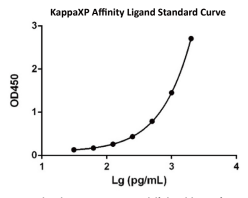
√ The standard curve was established by using AAVX Affinity Ligand standard provided by L01033 with a working range of 10 to 640 pg/mL.



√ The standard curve was established by using AAV8
Affinity Ligand standard with a working range of 40
to 2,560 pg/mL.



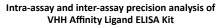
√ The standard curve was established by using AVB Affinity Ligand standard with a working range of 312.5 to 20,000 pg/mL.

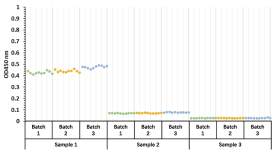


√ The standard curve was established by using KappaXP Affinity Ligand standard with a working range of 31.25 to 2,000 pg/mL.

Validation Data

▼ High Assay Precision



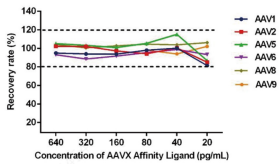


*Three batches of L01033 were used to test three different concentrations of samples, each tested 10 times, to calculate the coefficient of variation (CV).

 \checkmark Intra-assay CV ≤ 10% and Inter-assay CV ≤ 10%.

▼ High Assay Accuracy

Recovery rate of L01033 in different AAV samples



*Using L01033 to detect AAVX affinity ligand standards (VHH) spiked with AAV samples of different serotypes.

√ The recovery rates in different AAV samples are all between 80% and 120%.

