

## **Product datasheet for CV900013S**

### OriGene Technologies, Inc.

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### **AAV2 Scrambled shRNA Control Particle**

#### **Product data:**

**Product Type:** AAV Control Particles

**Description:** AAV2 control particles, shRNA scramble, expressing GFP and puro, >10^13 GC/mL, 50 ul

Reporter: GFP
Promoter: CMV
Serotype: AAV-2

Purification Method: lodixanol

Storage Buffer: PBS with 0.001% Pluronic F68

Validation: To validate the quality of our AAV control particles, we have developed the following

procedure:

AAV genome titer is determined by qPCR.
 AAV purity is determined by Silver staining.

3. AAV transduction efficiency is analyzed by in vitro transduction in HEK293T.

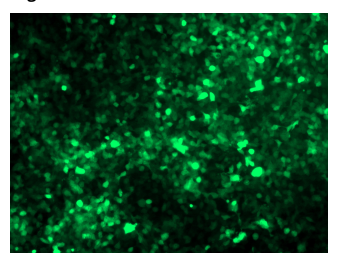
Stability: AAV is stable for 1 year when stored at -80°C (long-term storage) or 2-3 weeks when stored at

-20°C (short-term storage). Thaw the vial of AAV on ice prior to use and keep it on ice during

the experiment. Thawed AAV can be stored at 4°C for 1-2 weeks. Whenever possible, particles should be aliquoted into single use portions to avoid repeated freeze/thaw cycles. Please aliquot at least 10ul per tube and use low protein binding tubes to avoid loss of virus.



# **Product images:**



In-vitro transduction efficiency of HEK293T cell line with AAV-2 Scrambled shRNA Control Particles.