Bio-Rad Droplet Digital PCR (ddPCR) Assays for AAV vector genome titer utilize the precision and sensitivity of ddPCR technology to deliver an absolute count of AAV vector genome copies in your sample. These assays work seamlessly with the Bio-Rad ddPCR product portfolio to offer the convenience of a complete workflow solution required to help you validate the quality of your therapeutic product with confidence.

- Custom ddPCR Cell and Gene Therapy Assays generated by the Cell and Gene Therapy Design Engine
- Ready-to-order ddPCR Expert Design Assays for common vector and plasmid elements

Visit bio-rad.com/ddPCR-AAV for more information.
Complete ddPCR Workflow Solution for AAV Vector Genome Titer

Assays
- ddPCR Cell and Gene Therapy Assays: custom assays for your gene of interest, available in 6 fluorophore choices
- Vector Backbone Assays: ddPCR Expert Design Assays for common viral vector backbone and plasmid elements

Protocol
- Optimized protocol designed as a starting point for the most precise measurement of AAV vector genome titer
- Droplet Digital PCR offers a significantly lower coefficient of variation (CV <10%) compared to quantitative PCR across both in-process and purified samples

Supermixes
- ddPCR Supermix for Probes (No dUTP): ready-to-use 2x mix for probe-based Droplet Digital PCR
- ddPCR Multiplex Supermix: ready-to-use 4x mix for multiplex probe-based Droplet Digital PCR on the QX ONE Droplet Digital PCR System

Consumables
- Specially formulated Droplet Generation and Droplet Reader Oils unique to each ddPCR System
- Cartridges, 96-well plates, and other consumables unique to each ddPCR System

Platforms
- QX ONE ddPCR System: fully integrated ddPCR workflow and 5-plate capacity, allowing for walk-away operation; 4 color channels for advanced multiplexing
- QX200 AutoDG Droplet Digital PCR System: automated droplet generation, eliminating user-to-user variability by providing more consistent droplet counts across users and plates

Software
- QX ONE Software, Regulatory Edition: robust software package that works with the QX ONE ddPCR System and permits operation in compliance with U.S. FDA 21 CFR Part 11 regulations
- QX Manager Software, Regulatory Edition: works with the QX200 and QX200 AutoDG ddPCR Systems and permits operation in compliance with U.S. FDA 21 CFR Part 11 regulations

Ordering Information
Speak with your Bio-Rad Sales Specialist to understand what a complete ddPCR AAV vector genome titer solution would look like for you.