

AAV Production Supplement 1

CELLiST™ offers a comprehensive solution for all your biologics manufacturing requirements

Unlock the Future of Gene Therapy with CELLiST™

• Boosts Genome Titer

Our supplement significantly enhances VG titer, leading to superior AAV production efficiency.

Streamlined Supplement Strategy

Designed for versatility, CELLiST™ AAV Production Supplement 1 seamlessly integrates with various commercial media and offers a simple and effective supplementation approach, ensuring enhanced performance.

Proven Track Record of Success

Endorsed by industry leaders such as Forge Biologics, CELLiST™ consistently delivers reliable results in gene therapy programs, demonstrating its effectiveness and trustworthiness in the field.

Quality & Reliability: Our Commitment to Excellence

Animal Origin Free (AOF) Assurance

CELLiST™ ensures top quality and safety. Our AAV Production Supplement 1 is Chemically-defined and guaranteed to be Animal Origin Free (AOF), to ensure consistent quality.

Rapid Delivery: Short Lead Times & Stable Supply

We respect your time and needs. Enjoy rapid delivery with a 2-week lead time for in-stock items and 6 months for out-of-stock products.

GMP-compliant manufacturing

CELLIST_{TM} guarantees excellence through GMP-compliant manufacturing, ensuring consistent quality and minimizing contamination risks for reliable gene therapy production.

Specifications

Product	AAV Production Supplement 1	
Catalog No.	225SP3-0.2L	
Packaging Information	0.2L	
Storage Condition	Store refrigerated (2°C-8°C). After reconstitution, store in a light-protected, sealed container.	
Shelf Life	24 months	
Item Description	Powder, Does not contain glucose	

Related Products

Products	Туре	Features
CELLiST™ HEK293 AAV Production Medium	Basal medium	Chemically defined, Animal Origin Free medium tailored to HEK293-based AAV production, supporting optimal cellular energy metabolism to enhance cell proliferation, virus genome production, and improve full capsid proportion.

Data-Driven Success: Viral Production Performance

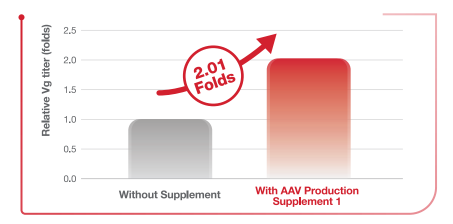


Figure 1. The addition of CELLiST™ AAV Production Supplement 1 resulted in more than a two-fold increase in VG titer, confirming its effectiveness in viral production. CELLIST™ AAV Production Supplement 1 was added to designated groups, while control groups were cultured without the supplement

Global CELLiST Solution Centers





70, Songdogwahak-ro, Yeonsu-gu. Incheon, Republic of Korea Tel: +82-32-210-2695 Fax: +82-32-210-2607 Mail: shinya.yamaide.xq9@asv.ajinomoto.com



Solution Center

Shanghai, China



