

Tailored solutions

experienced team to create custom rAAV solutions aligned with your specific research

Quality assurance

Our state-of-the-art facility and rigorous testing ensures the highest quality at every stage of rAAV production.

Fast turnaround

We strive to operate at the Speed of Biology™ and deliver your order on time and on budget.

Helper virus free production

> Our AAV is produced using the standard triple transfection method



Contact us today to find out more about our custom rAAV



Agathos Biologics 4837 Amber Valley Parkway Fargo, North Dakota 58104

agathos.bio

rAAV customized solutions for vour research goals

Choose Agathos Biologics for recombinant adenoassociated viral vectors (rAAV) tailored to your research requirements. Our experienced team is dedicated to collaborating with you to ensure that our custom rAAV precisely aligns with your experimental goals, enabling you to achieve optimal outcomes.

From gene to AAV

At Agathos, we pride ourselves on being your ideal AAV partner, offering an all-encompassing service that begins with your Gene of Interest (GOI) sequence and culminates in the production of recombinant adeno-associated virus (rAAV) and analytics.

We manage every process step, from gene synthesis to virus packaging and analytical testing. Whether you're a researcher in academia, biotech, or pharma, our industryleading solutions are engineered to accelerate your projects at the Speed of Biology™.

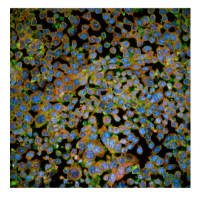
QUALITY CONTROL ASSAYS

Standard

Genome copy titer by dPCR Protein purity by SDS-PAGE

Optional

Capsid titer by ELISA Viral proteins by Western Mycoplasma Endotoxin



Agathos Biologics AE1-BHK cells

Beyond HEK293

At Agathos Biologics we are setting a new industry standard for research and biomanufacturing where ethics seamlessly aligns with exceptional products.



