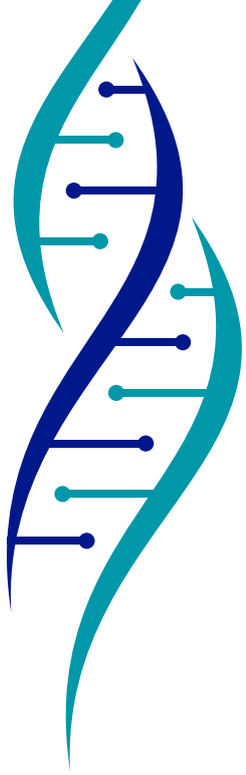


THE IDEAL MATCH!

TAAV AND VIRALGEN TOGETHER AS YOUR rAAV MANUFACTURING SOLUTION

neDNA™ + Pro10™

Simplified rAAV manufacturing with ready-to-use enzymatic DNA and a scalable platform



TAAV

At TAAV we produce neDNA™: enzymatic DNA as an alternative to plasmid DNA for the manufacture of recombinant adeno-associated virus (rAAV).

We believe that this disruptive technology is creating a new industry standard for transfection-based rAAV production designed to transform and accelerate traditional gene therapy development timelines.

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+⊕++++
++⊕+ VIRALGEN

Viralgen is a leading cGMP manufacturer of rAAV for gene therapies with experience in over 14 serotypes.

Offering the proven Pro10™ cell-based production platform licensed from AskBio, Viralgen enables clients' programs to speedily achieve desired scalability and performance.



SAVE TIME

We significantly accelerate your program to cGMP by utilizing rapidly manufactured neDNA™ within the established Pro10™ production platform.



SAVE COSTS

Working together with TAAV and Viralgen, you can achieve higher yields of neDNA™ at lower costs versus plasmid DNA, and deepen your savings with the Pro10™ platform's all-inclusive pricing and predictable COGS.



SIMPLIFY

TAAV and Viralgen provide an easy to navigate environment for rAAV manufacturing. Our experience working together allows us to quickly and confidently address your needs. Moreover, we are located in the same BioScience Park in less than 500 meters apart.



COLLABORATE

We know trust, confidence and communication are key to a successful project. We are committed to working together to achieve your goals with these values top-of-mind.