

Aldevron CAR-T Services

Support in your search for transformative cancer therapies

Your investments in cancer breakthroughs demand the support of partners who share your desire to accelerate research. Aldevron provides biologics you can trust to advance your chimeric antigen receptor T-cell (CAR-T) research.

- **Plasmid DNA**

Move seamlessly from R&D to the clinic with our support. Whether you directly administer plasmid DNA to cells or require it for viral vector manufacturing, we offer production at all quality levels, from research through GMP.

- **Antibodies**

Save time with Aldevron's unique genetic immunization platform that allows for high-throughput discovery of your lead CAR-T candidates, with high-affinity, highly specific Abs, in a fraction of the time as compared to traditional monoclonal Ab programs.

- **Gene Editing Nucleases**

Advance your CAR-T gene editing with Aldevron's sNLS-SpCas9-sNLS nuclease, available at both research and GMP quality grades. If you have a custom construct, Aldevron can also manufacture your unique CRISPR-associated nuclease to your specifications.



Talk with our scientists to see how we can support your research.

www.Aldevron.com

+1 (701) 297-9256





Join the growing number of companies worldwide who trust Aldevron to be their basis for breakthroughs.



Plasmid DNA Production

High-quality plasmid DNA production for a wide range of research, preclinical, clinical, and commercial applications.



Protein Production

Gene-to-protein services including custom enzyme production, recombinant antibodies, and proteins.



Antibody Development

State-of-the-art custom solutions for antibody development against difficult targets.



mRNA Production

Develop transformative mRNA therapies with the help of our high-quality manufacturing services featuring scalable and standardized processes.

Partner with us.

Aldevron Fargo

4055 41st Avenue South
Fargo, ND 58104, USA
phone: +1 (701) 297-9256
toll-free: +1 (877) PURE-DNA
email: dna@aldevron.com

Aldevron Madison

5602 Research Park Blvd.
Madison, WI 53719, USA phone:
+1 (701) 297-9256
toll-free: +1 (877) 787-3362
email: protein@aldevron.com

Aldevron Freiburg

Waltershofener Str. 17
79111 Freiburg, Germany phone:
+49 (0) 761-45636-0 email:
antibody@aldevron.com

www.aldevron.com

