

BRING YOUR CGT CANDIDATES FARTHER, FASTER

Advances in technology have reached an inflection point, and cell and gene therapies are taking off. You need a proven partner who can expertly support your research breakthrough, while transcending expectations at every phase of development.

AZENTA

LEARN MORE

INCREASING CHALLENGES

Rise above the uncertainty and complexity of development

and manufacturing.

SCALING UP Rigor and reproducibility are essential as therapies advance

toward approval. **PROTOCOL AMBIGUITY**

> Inadequately defined protocols for emerging and existing therapies can lead to roadblocks.

SAMPLE MANAGEMENT Cold chain logistics and storage challenges complicate clinical trials



ELEVATE YOUR SCIENCE

Transcend expectations

Azenta Life Sciences can help you address these challenges proactively.



finished products, our trained staff and

certified facilities specialize in cold chain

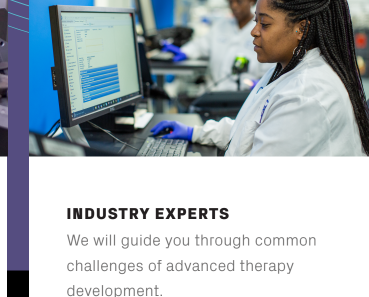
storage, management, and documentation.



Customers rely on our proprietary hairpin and GC-rich protocols to sequence and synthesize long and difficult DNA sequences with superior results.

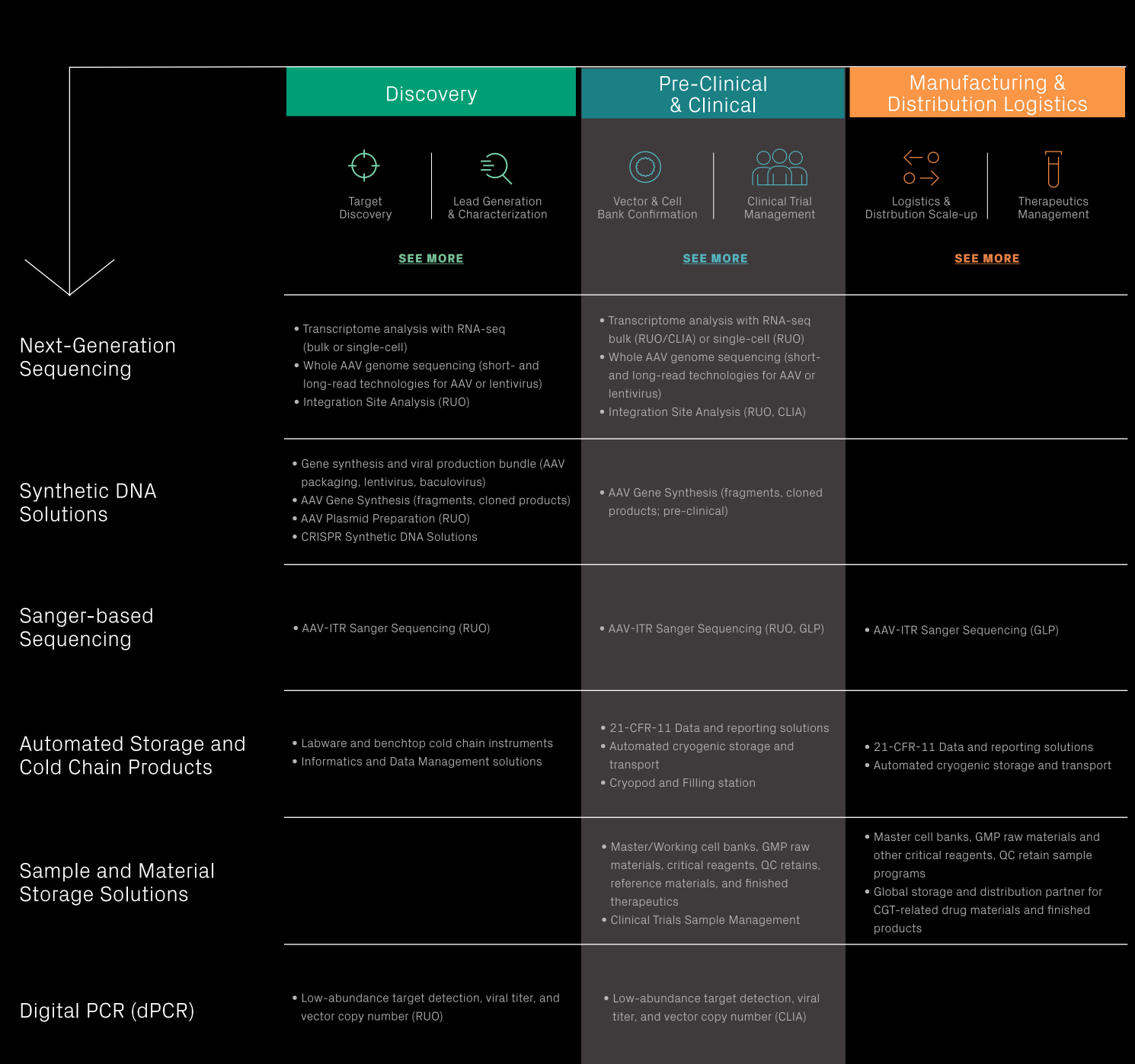


proven technologies protect sample integrity across all temperatures.



Azenta Life Sciences provides a comprehensive range of solutions across every phase of CGT development. We'll support the rigor of your program all the way from target discovery through scale-out.

Preparing for scalable CGT solutions



Discovery The shortest route to a breakthrough is rarely a straight line. Azenta's technologies, innovations, and proprietary protocols give you an extra dimension of agility to sequence and confidently

REDEFINE WHAT'S POSSIBLE

characterize your products. **TARGET DISCOVERY**



LEAD GENERATION & OPTIMIZATION

Services include: RNA Sequencing, Mutation Analysis, Oligo Synthesis, Cell Line Engineering Confirmation, and Digital PCR (dPCR)

Analyze disease samples to find mutations, then validate targets.



Sequencing, Synthetic DNA Solutions, and Viral Production Bundle (AAV Packaging, Lentivirus, Baculosvirus)

Azenta has developed a suite of proprietary genomics protocols for working with the complexities of AAV.

Identify and refine leads; test leads and delivery mechanisms for efficacy. Services include: RNA Sequencing, CRISPR Validation Services, gRNA Construct Synthesis, AAV-ITR Sanger Sequencing, Whole AAV Genome



AAV GENOMICS PROTOCOLS

AAV Genomics Solutions

AAV services also include sequence verification and correction of inverted terminal repeat (ITR) regions, which are crucial for rAAV packaging production, and digital PCR (dPCR) for viral titer. **VIEW SERVICE**

As a global leader in genomics services, Azenta has developed unique AAV-ITR sequencing, AAV plasmid synthesis, and AAV plasmid preparation capabilities to support scientists in their in vivo gene therapy research. Azenta's groundbreaking

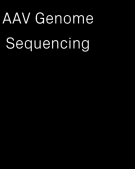
AAV Plasmid Preparation

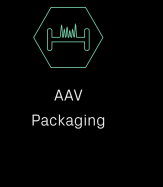
AAV GENOMICS SERVICES



AAV-ITR Sanger

Sequencing







AAV Plasmid

Synthesis

Azenta Life Sciences offers complete sample management and genomic safety testing solutions that enable improved study timelines with increased sample integrity and sample utilization. Our extensive experience in managing clinical trials spans all therapeutic areas, regardless of phase or size, within one global, interconnected platform. Our experts will work with you to customize our suite of services to fit your individual sample management needs.

YOUR VISION IS NOW WITHIN REACH

Pre-Clinical & Clinical

VECTOR & CELL BANK CONFIRMATION Perform animal safety studies and verify the genetic stability of your master cell and virus banks. Services include: GLP and RUO AAV-ITR Sanger Segencing, Animal-free Plasmid Preparations, GLP Plasmid Sequencing Confirmation, and Digital PCR (dPCR).

CLINICAL TRIALS Partner with Azenta for sample and critical reagent management for clinical trials. Services include: Clinical Trials Sample Management, Patient Safety Testing via

CLIA-grade Sanger and NGS sequencing, Drug Products Storage & Logistics, and Integration Site Analysis (RUO, CLIA).

Clinical Trials are a crucial step in cell and gene therapeutic development, with many logistical challenges. Azenta offers comprehensive solutions to minimize risk and improve sample quality for all clinical trial phases. Our global network of

biorepositories and laboratories — in combination with industry-leading cold

chain logistics and products — facilitate clinical studies around the world.

Clinical Trials Solutions Viral whole genome sequencing (short-read, long-read: RUO; for AAV or lentivirus) **CLINICAL TRIALS SOLUTIONS**

VIEW SOLUTIONS

Clinical Trials Sample Drug Product & Critical Reagent



Management



Storage & Distribution

CLINICAL TRIALS SOLUTIONS



Patient Genomic

Safety Testing

Manufacturing & Distribution

integrated data management and reporting plus full audit trail tracking.

Solutions Include: BioStore Cryogenic Automated Storage System.

LOGISTICS AND DISTRIBUTION SCALE-UP Leverage modular, scalable automated cryogenic storage systems to seamlessly support manufacturing and distribution scale-up, with

Services include: Drug Products and Cell Therapies.

THERAPEUTICS MANAGEMENT Flexible pharmaceutical cold chain logistics and distribution solutions to safeguard the integrity and quality of your drug products, critical reagents, and raw materials, while meeting cGMP and regulatory requirements.

With 10 years and \$100M invested in R&D, Azenta Life Sciences is setting the new world







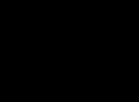


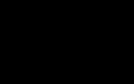
materials to the system user.

Automated Cryogenic Storage

standard in cryopreservation. Our -190°C Cryogenic Freezer is the best-in-class automated solution for cellular products and other materials requiring temperatures below glass transition (Tg). The patented cryogenic tank design can locate, lift, and deliver target **LEARN MORE**







https://web.azenta.com/cell-and-gene-therapy

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