



Your Gene Therapies CDMO Partner for Life

Highly Experienced Gene Therapy Team Fully Integrated Viral Vector Network/ Capacity USA, UK

Full Service Clinical to Commercial

Partners for Life

Viral Vectors for Gene Therapies, Oncolytic Viruses and Viral Vaccines

Our gene therapy process development and manufacturing capabilities are designed to confidently and rapidly progress your products from gene to market through development of robust and reproducible cGMP practices.

Viral Vector Platforms

Our flexible platform approach offers streamlined development leveraging triple transfection technology and 'ready-to-go' critical materials that can circumvent time, cost, and raw material access constraints.

Process Development

We develop robust and scalable manufacturing processes by incorporating critical design parameters necessary for cGMP compliance and success.

Analytical Development and Quality Control

Our analytical teams specialize in the development and phase appropriate validation of analytical methods to test and verify critical quality attributes of your product.

Gene Therapies, Oncolytic Viruses, Viral Vaccines Viral Vector Platforms, Triple Transfection Technology

cGMP Production

As a leading CDMO with world-class cGMP compliant facilities, we provide effective and reliable production of gene therapies, oncolytic viruses and viral vaccines. Process Development adherent and suspension: 10 L to 200 L scale, cGMP: 50 L to 2000 L scale.

Drug Product

Access clinical drug substance and drug product services leveraging our integrated global development and manufacturing network with advanced operating systems. Supports batch sizes from 1-10,000 units.

Contact us to get the latest updates on our network and capabilities.







Accelerate Your Timelines from Start to Finish

Superior Program Management & Quality Control

Production Cell Lines

HEK-293 HEK-293T Per.C6 Sf9/Sf21 CHO EB66 Vero MDCK A549

Viruses/Vectors

Adenovirus
Adenoassociated virus
Lentivirus
Poxvirus
Baculovirus
Vesivirus
HSV
CMV
Influenza virus

HPV

Viral Vector Experience

Global Manufacturing Standard GMP Ready Clinical Materials Viral Vector Platforms Established Product Agnostic Methods Clear Transparent Costs and Contracts

Extracellular Vesicles

Exosomes EVs Microsomes

Thousand Oaks, CA, USA Dedicated Cell Therapy Site

College Station, TX, USA

Billingham, UK Darlington, UK

Cell and Gene Therapy Integrated Network

We offer accessibility and flexibility with convenient locations in Europe and the US.



Contact us to discuss your science.

USA

College Station, Texas 3939 Fujifilm Way College Station, TX 77845 +1 979 431 3500

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