

Let's light up your gene and cell therapy together

Discover how we can help you deliver your gene and cell therapy to patients

Find out what makes Pfizer CentreOne altogether different





1. Access to a global network of Pfizer experts

Our global network of Pfizer scientists, analytical and quality control engineers are here to help you bring your unique gene and cell therapy (GCT) to market. From development to manufacturing, we are here to meet your needs.

Let's work together



With an approximate 300,000 sq ft of world-class manufacturing space in North Carolina, USA, we provide industry-leading yield and productivity ratios with batches ranging from 200 to 2000 liters.



Discover our manufacturing capabilities



3. Support for a wide range of innovative gene and cell therapies

Our infrastructure supports a variety of viral vector types, and we can manufacture AAV vectors across multiple serotypes in the highest quality environment.

Explore our development capabilities

4. Proven expertise in quality

Our team has successful experience with over 40 GMP batches and 100+ transfections in both adherent and suspension cell culture systems.



Discover how our expertise can help you



5. Shortened development timelines

We use our expertise to help reduce manufacturing suite waiting times, process scale-up time and end-to-end process cycle to streamline production without compromising on quality.

Discover our commercialization strategies

6. Many years of experienceWe draw from our Pfizer scientists' learnings from several

years of internal research and pipeline optimization to help troubleshoot quickly and create efficiencies for your innovation.



Let's shape your development masterpiece



7. Regulatory knowledge to help guide strategy Our regulatory experts leverage years of experience in GCT to help

Overcome roadblocks on your drug's path to commercialization.

Drive your regulatory strategy with us

We are driven by the Pfizer mindset of breakthroughs that change patients' lives, leveraging our expertise in GCT to help bring your

8. Support in changing patients' lives

Change lives with us





Bring your gene and cell therapy to light



