PTC THERAPEUTICS GENE THERAPY CENTER OF EXCELLENCE

Gene therapy holds tremendous promise for some of the most debilitating and intractable rare, genetic disorders. Our 220,000 square foot state-of-the-art Center of Excellence for gene therapy development, testing and manufacturing in Hopewell, New Jersey, is perfectly equipped to handle process development (PD) and good manufacturing practice (GMP) of plasmids and adeno-associated virus (AAV) vectors.

220,000

square foot state-of-the-art research and biologics facility to support gene therapy production and foster innovation The Hopewell team is part of the global PTC team of more than

1,300

talented and dedicated employees

working to bring transformative new treatments to those living with rare disorders

MANUFACTURING ACTIVITIES

Through the Gene Therapy Center of Excellence, PTC offers world class plasmid DNA and AAV manufacturing facilities, services and technology to valued partners.





Process Development



Analytical Development



Clinical Phase AAV Gene Therapy Manufacturing



Drug Product Manufacturing



Plasmid Manufacturing



Quality Control



Quality Assurance

Our in-house manufacturing and R&D capabilities ensure maximum control over quality, capacity and supply, and seamless transition from clinical to commercial development.



GENE THERAPY AT PTC

PTC is at the forefront of a new and transformative era of gene therapy. We are committed to the development and manufacturing of gene therapies so that these transformative treatments can get to patients as quickly and efficiently as possible.

