

Summary of capabilities

Plainville, Massachusetts

Facility facts:

Contact Info: 5 Commerce Blvd

Plainville, MA 02762

Tel: 386-418-8199

Unique offering:

- Our site location in Plainville, MA is a 290,000 sq. ft. facility with room for expansion
- Purpose-built for large-scale manufacturing
- Pilot lab (up to 2,000 L) accelerates transfer of approved product with continuous process improvement capabilities
- Digital innovation in facility design and operation including automation, augmented/virtual reality tools, and technology supporting environmental sustainability

Specialized capabilities:

- Viral vector-based manufacturing suite design: suite adjacencies to facilitate process segregation and inter-suite transfers
- 11 cGMP DS suites, 2 cGMP DP suites
- Full-service QC labs
- Pilot lab supports platform process development, process transfer, and scale up
- Centralized support services
- State-of-art digital manufacturing technology
- Infrastructure in place to support further expansions

Viral vector services capabilities overview:

Facility offering	Specifications	
Cell Culture Platforms	 Single-use/non-product contact equipment Adherent and suspension culture Depth and TFF for harvest and concentration Common vector types 	 HEK293, HEK293T, and Sf9 platform seed train and vector production processes Customized transfection and infection parameters as necessary
Purification Platforms	 Single-use/non-product contact equipment Depth and other filtration methods TFF concentration and buffer exchange 	 Chromatography: Affinity, SEC, IEX, HIC, etc. Viral inactivation/clearance Centrifugal separations (not recommended)
Analytical Assay and QC Capabilities	 Assay transfer (from FL or client) and establishment Process establishment and engineering material testing Process characterization testing support Compendial assay verification, qualification, and validation 	 QC DS and DP in-process and batch release testing cGMP stability studies Reference standard qualification Assay bridging and product comparability studies
Aseptic Fill and Finish Services	 Pre-fill formulation/compounding services Optima Isolator and Filler – Grade A in Grade C suite Fully automated, robotic assisted filling and capping – up to 5000 vials Standard pre-qualified vial configurations available 	 0.25-10 mL in 0.5-10 mL vials (Crystal Zenith®/glass) – option for 50R glass vials. 100% IPC weight check 100% visual inspection Primary labelling and packaging Validated shipper/shipping

Production platforms and processes

ADENOVIRAL

AAV

Adherent + Suspension

Mammalian cells infection

Producer cell line + Ad

Mammalian cells + infection

Adherent + Suspension

Mammalian cells transient transfection

Suspension + HSV

Mammalian cells

Suspension + Baculovirus

Insect cells – infection

LENTIVIRAL

Packaging/ Producer cell line

Mammalian cells

Adherent + Suspension

Mammalian cells transient transfection

RETROVIRAL

Packaging/ Producer cell line

Mammalian cells

Adherent + Suspension

Mammalian cells transient transfection

HERPESVIRAL

Adherent + Suspension

Mammalian cells infection



From molecule to medicine: An integrated partner for every step in your drug development journey.

From the earliest stages of development to final distribution to your patient, together, we can make an impact. With more than 65 facilities across 25 countries, Thermo Fisher Scientific pharma services provides end-to-end capabilities across all phases of development, including API, biologics, viral vectors, cGMP plasmids, formulation, clinical trials solutions, logistics services and commercial manufacturing and packaging. We give pharma and biotech companies of all sizes instant access to technical experts across the Americas, Europe, Asia and Australia. Through our Quick to Care[™] program, we provide drug development and clinical services that are tailored to fit your unique drug development journey.