

Texas Facilities

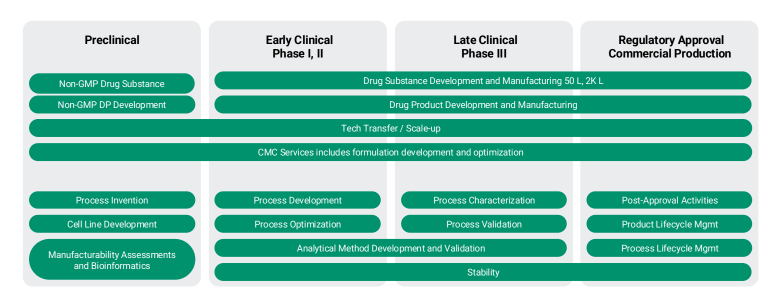
Leverage our expertise in a variety of therapies for greater biomanufacturing predictability, efficiency and performance







Across the development journey >650 staff are ready to make your therapy a reality



We have a range of solutions to address upstream and downstream workflows. Our automated and customizable solutions de-risk development challenges, putting your program on the path to success.

Mammalian Cell Culture

Process Development

Process support and analytical development

Manufacturing

cGMP DS from CHO and baculovirus

Single-use cell culture: 6 x 2KL with duplexing

options

cGMP Drug Product: Batch sizes up to 10K units

Viral Gene Therapies

Process Development

Viral vectors, oncolytic viruses, vaccines, exosomes and DNA

Process development and characterization

Analytical development

66,600 sq ft

SUBs: 6 x 2 L, 10 x 10 L, 3 x 50 L, 3 x 200 L (perfusion and batch)

Adherent up to 200 L

Manufacturing

cGMP DS and DP (Batch sizes up to 3K units)

Single-use suspension: 2 x 50 L, 3 x 200 L, 6 x 500

L, 8 x 2KL (perfusion up to 500 L)

Adherent: 2D and fixed bed bioreactors (10-90m²)

Partners for Life





fujifilmbiotechnologies.fujifilm.com

