

United Kingdom Facilities

Providing Greater Biomanufacturing Predictability, Efficiency and Performance







3 commercial licenses

(E. coli and Pichia pastoris)



Robust and versatile CHO expression system, yields titers 5-7 g/L



Antibiotic

free *E. coli* expression system generating headline titers of up to 20 g/L



~1,200 employees

Retention rate > UK average with microbial senior production technologists and above – average service >10 years

25 years Clinical & Commercial CDMO experience serving a plethora of unmet patient needs

≥£700M investments since 2022 across all modalities



- > 40 STEM ambassadors
- Winner of Northeast STEM awards
- 2023 and 2024 Most inspirational employer



Award-winning multifunctional downstream purification

maru X

Europe's largest Single Use Facility — GMP continuous bioprocess available 2027



Medicines & Healthcare products Regulatory Agency

FUJIFILM Biotechnologies recently secured MHRA **cGMP** manufacturing licenses for products in our new viral and gene therapy facilities in Wilton and Darlington, UK



- VGT Analytical development and QC laboratories
- **BSL-2** containment
- Clinical manufacturing

Mammalian Cell Culture, Microbial Fermentation

Process Development

- CHO, E. coli, S. cerevisiae, P. pastoris
- High-throughput process development (including mAb platform) and Analytical Development
- Cell Line Development
- Molecular Biology
- CDMO Innovation
- Process Characterization and Validation
- Drug Product Process Development

Billingham - 70,000 sq. ft. Kibou building - 105,000 sq. ft. Wilton – 40,000 sq ft

MCC: Cytomine, Ambr® 250, 2 L, 10 L, Wave, 200 L, 500 L

Microbial: Ambr® 250, 2 L, 20 L, 100 L

Drug Substance Manufacturing

 CHO cells, E. coli, S. cerevisiae, P. pastoris QC analytical services: PCR/ molecular biology, MALDI-TOF, Anti-viral cell based assays, cell based potency assays, adventitious agents testing, viral titer, Next generation / sanger sequencing, sterility (cell banks), Mycoplasma testing, flow cytometry, UV, physical/chemical analysis

Single-Use Cell Culture: 1 x 500 L,

1 x 1,000 L, 2 x 2,000 L

Microbial: 2 x 150 L, 2 x 4,000 L, 2 x 5,000 L

Expansions

Single-Use Cell Culture: 2 x 2,000 L + 2 x 5,000 L allowing multiple configuration option on line

cGMP Continuous: on line 2027

Viral Gene Therapies

Process Development

AAV, Adenovirus, Lentivirus High-throughput process and analytical development

Darlington ~2,000 sq ft Newton building - 15,000 sq ft Wilton - 40,000 sq.ft

4 x 10 L, 50 L pilot Adherent up to 50 L

Up to 200 L SUBs

Manufacturing

AAV, Adenovirus, Lentivirus

Single-Use Production: 1 x 50 L, 1 x 200 L

Clinical Manufacturing

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.

Partners for Life





fujifilmbiotechnologies.fujifilm.com

