

FUJIFILM

Diosynth
biotechnologies



CELL THERAPY SERVICES

Your **Cell Therapy** CDMO Partner for Life

Highly
Experienced
Cell Therapy
Team

Dedicated,
Integrated
Cell Therapy
Facility

Full Service
Preclinical to
Commercial

Partners for *Life*

Allogeneic &
Autologous
Cell Therapy
Programs

World Class
Cell Therapy
Processes &
Technologies

Types of Cells We Support

Cell-Derived Therapies – CTL, CAR, TCR, NK and
Tissue-Derived Therapies – Mesenchymal Stem Cell,
Hematopoietic Stem Cells, Induced Pluripotent Stem Cells.

Process Development and Optimization

Highly experienced teams support development and optimization of cell therapy processes that meet the needs of our clients, their regulatory phase, and their goals.

Analytical Development and Optimization

Our scientists can develop, optimize, and validate analytical methods to support client specific assays – including safety and efficacy assays to enable successful transfer to our QC labs.

Tech Transfer / NPI (MSAT)

The depth and breadth of FDB's MSAT program ensures seamless transfer of knowledge from our customers into the capable hands of our cGMP manufacturing teams.

Clinical and Commercial Manufacturing

Expansive cGMP manufacturing space complete with advanced technologies and electronic batch records to support clinical and commercial production goals at the highest quality.

Supply Chain and Logistics

We offer experience-driven strategies and processes that enable program readiness and execution of manufacturing, disposition, and distribution activities. This includes materials supply, assembly, labeling and packaging and cryogenic storage.

Quality and Compliance

Superior program management, Quality Management System and Quality Control programs designed to ensure product quality meets US and EU regulatory standards, with flexibility to enable clinical and commercial programs.

Strategic Partnerships

We partner with companies with specialized technical expertise: FUJIFILM Cellular Dynamics for contract development and cGMP manufacture of clinical-grade iPSCs and RoosterBio for process & analytical development of MSCs.

[Contact us](#) to get the latest updates on our network and capabilities.

215+

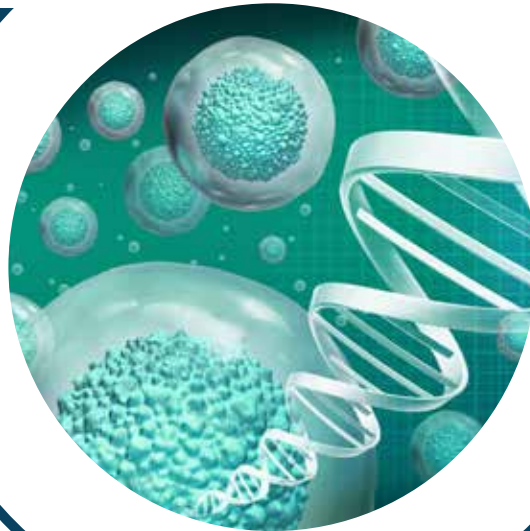
Years of Collective
Leadership
Experience in Biotech

1

Commercial Authorization
Following EMA Audit for
an Allogeneic Cell Therapy
Customer

2018

Year CA Site Began
Manufacturing Cell
Therapies



30+

Allogeneic CTL and
CAR-T Lots Produced

Superior
Program
Management
& Quality
Control

1000+

Clinical Shipments
to Patients in 7
Countries

Cell Therapy Experience
at California Facility

Thousand Oaks, CA, USA
Dedicated Cell Therapy Site

College Station, TX, USA

Billingham, UK
Darlington, UK

Cell and Gene Therapy Integrated Network

We offer accessibility and flexibility with
convenient locations in Europe and the US.

Contact us to discuss your science.

USA
College Station, Texas
3939 Fujifilm Way
College Station, TX 77845
+1 979 431 3500

USA
Holly Springs, North Carolina
100 Biotechnology Avenue
Holly Springs, NC 27540
(Coming online 2025)

USA
Research Triangle Park,
North Carolina
101 J Morris Commons Lane
Morrisville, NC 27560
+1 919 337 4400

USA
Thousand Oaks, California
2430 Conejo Spectrum Street
Thousand Oaks, CA 91320
+1 805 699 5579

DENMARK
Hillerød
Biotek Allé 1
3400 Hillerød
+45 7741 6000

UNITED KINGDOM
Teesside
Belasis Avenue
Billingham, TS23 1LH
+44 1642 363511

JAPAN
Tokyo
R7 Building, 7-12-2 Roppongi
Minato-ku, Tokyo 106-0032
+81 3 6871 7736



[fujifilm Diosynth.com](https://www.fujifilm Diosynth.com)

Email: contactfdb@fujifilm.com

Partners for *Life*

© All Rights Reserved 2024

