

CAPTIVATE BIO

TAILORED SERVICES + PRODUCTS

Human Cells by Design

Custom Stem Cell Modeling Services

REPROGRAMMING | GENE EDITING | DIFFERENTIATION



We build the tools so you can
focus on discovery

EverCell Bio and Captivate Bio have teamed up to provide a single source solution for stem cell modeling services and ongoing product support to accelerate translational and therapeutic discoveries.

With EverCell Bio's customized pluripotent stem cell services, your program needs are aligned with advanced stem cell technology and techniques that yield results. EverCell Bio's service platform can accommodate everything from reprogramming, gene modification, and differentiation to cell expansion, cell banking, and product validation.

Now coupled with Captivate Bio's product portfolio and reagent sourcing services, we focus on building the tools so you can focus on discovery.

To request a free consultation, visit www.captivatebio.com.



Cell generation
from various
donor types



Highly optimized
protocols and rigorous
quality control



Modular and
milestone
driven success



Cell culture media
and reagents tailored
for ongoing support

Rapid service solutions for drug discovery and development

**Reprogramming Services**

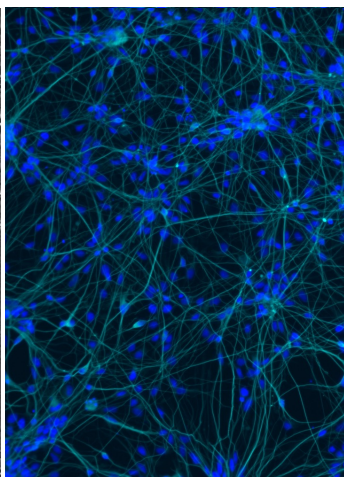
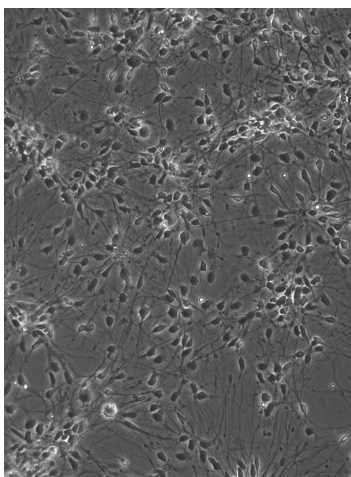
EverCell Bio offers reprogramming services using a variety of methods and technologies, including episomal, viral, and RNA. The EverCell Bio team has the expertise, protocols, and resources to reprogram and deliver specialized cell lines derived in your preferred culture system.

**Differentiation Services**

Use EverCell Bio's differentiation services for small- or large-scale production needs. Current protocols include differentiation into neuronal, hepatic, and cardiac cell types, client-provided protocols can also be supported. Dedicated stem cell specialists will provide ongoing support for your disease modeling studies.

**Cell Generation Services**

Whether you're looking to generate a specific cell type or need to adapt a cell type to a new protocol – EverCell Bio's team of stem cell experts will generate high-quality, fully characterized cell lines, tailored for use as physiologically relevant cell line models.

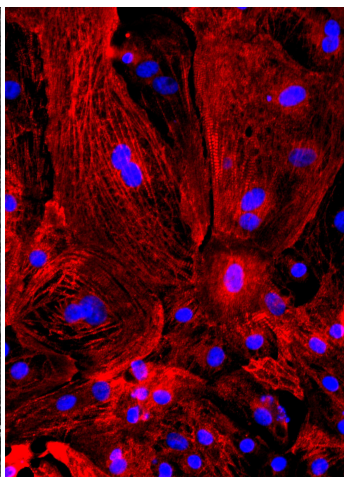
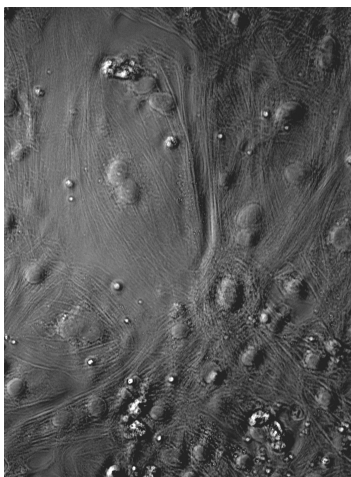


DIFFERENTIATION SERVICES

hiPSC-derived mixed cortical neurons

EverCell Bio has a number of optimized protocols for differentiating iPSCs into neural lineages, including neural progenitor cells, cortical, and motor neurons. EverCell's practical and modular milestone approach, allows for customized delivery of cells, including executing our Client protocols, to ensure an efficient and successful result for each project.

- Standard batch size includes 200M, 1B, or 2B cells; customization available upon request.
- Characterization include viability, sterility and Tuj1/Map2 staining. Other assays available upon request.



DIFFERENTIATION SERVICES

hiPSC-derived cardiomyocytes

EverCell Bio has developed several cardiac production workflows for drug discovery including customizable generation of cardiomyocytes from hiPSCs. With the ability to produce cardiomyocytes in a variety of culture formats at small- or large-scale, EverCell Bio's expertise and adaptable approach smoothly integrates differentiation services into any discovery program, generating reliable models so you can focus on discovery.

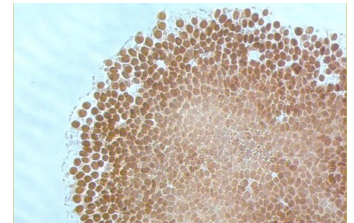
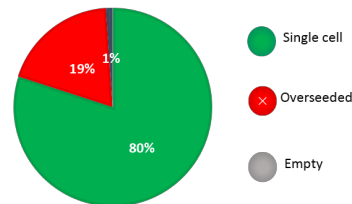
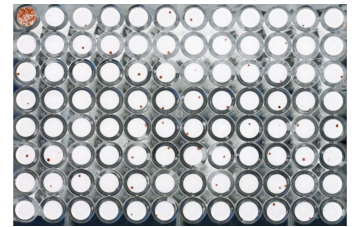
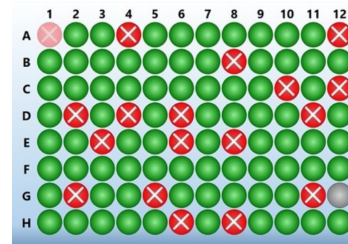
- Standard batch size includes 10M, 50M, or 100M cells; customization available upon request.
- Characterization include viability, sterility and Troponin T/MHC staining. Other assays available upon request.

CELL GENERATION SERVICES

Automated single cell cloning & banking

EverCell Bio has developed an automated workflow for single cell subcloning of hiPSCs for applications including cell line generation, gene editing, and more. By investing heavily in technology that enhances scalability and quality at any stage of cell line development, EverCell Bio's services are streamlined to accommodate the inherent variability of iPSCs, while maintaining reproducibility and scalability in your cell production.

- Subcloning at a custom scale using 96- or 384-well plates.
- Relevant applications include scalable cell line derivation, clonal cell line rescue, assessment of media/matrices and clonal assessment of cell lines.



REAGENT SOURCING SERVICES

Rapidly source custom reagents

Emerging technologies including gene and cell therapy research needs are quickly evolving, and often key components are difficult to find. Captivate Bio's custom sourcing service quickly delivers serum, basal media, small molecules, and recombinant proteins that will deliver the results you need.

Through our supplier network, built over a 20 year history, we have the ability to rapidly and inexpensively source traditional, custom, and bulk reagents to support your specific cell model.

Contact Captivate Bio to get started.

Partners in creating captivating science

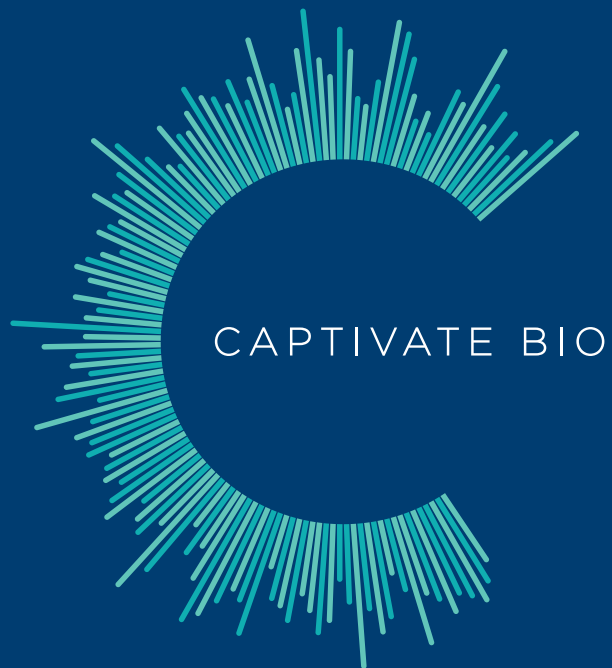
We believe that strategic and innovative partnerships allow us to provide scientists with world-class products. That's why Captivate Bio and EverCell Bio are excited to announce a new collaboration to accelerate the development of pluripotent stem cell derived technologies.

Built on the strengths of both companies, this collaboration brings together a shared vision for delivering unique and custom services paired with customer-defined reagents to accelerate discovery in regenerative medicine.

To learn more, visit captivatebio.com or evercellbio.com.



To request a free consultation or to learn more about Captivate Bio's scientific solutions for stem cell research, visit www.captivatebio.com.



Together, we make breakthroughs happen.

Captivate Bio 25 Clarendon Street, STE 2, Watertown, MA, 02472
(617) 607-4017 | orders@captivatebio.com

FOLLOW    

©2021-2023 Captivate Bio, LLC. All rights reserved. All trademarks are the property of Captivate Bio and/or their respective owners. For research use only. Version: 090123

www.captivatebio.com