The process of developing a cell line to produce a specific protein or antibody involves multiple stages, all of which can be greatly aided by Celigo imaging cytometer.

Robotic Integration

The Celigo provides an optional robotic API which can be controlled by various automation scheduling software applications. The Celigo is ready for integration with multiple automation partners and can be coupled with robotic arms, automated incubators and liquid handlers.

The Celigo can be used through the whole process of cell line development.

- Compatible with 96-, 384- and 1536- well plates.
- Identify wells with a single colony to avoid the time-consuming and manual identification of clones by eye.
- Measures colony size using bright field and aids the process of selecting wells for clonal expansion
- Automate cell line generation process with Celigo robotic integration.

**Transfection**
- Determine transfection efficiency
- Monitor stability of transfection

**Stabilized Outgrowth**
- Monitor growth in each well
- Identify confluent wells for passaging
- Increase growth with media optimization

**Monoclonality**
- Verify efficiency of limiting dilution, or single cell dispensing
- Identify single cell per well

**Colony Outgrowth**
- Confirm single colony
Transfection & Transduction Optimization

- Quickly identify optimal parameters for high-efficiency transfection
- Determine transient and stable transfection rates and evaluate antibiotic induction using live imaging

Sample 1 shows moderate transfection efficiency while sample 2 has lower efficiency.

- Monitor transfection efficiency on Celigo directly
- Acquire both bright field and green fluorescence cell images
- Identify all the cells using bright field
- Produce scatter plot for gating GFP+ cells
- Calculate % GFP+ cells automatically
- 96 or 384 wells
Cell Line Characterization

Brightfield images can be viewed from the cell, well or plate level.

- Determine growth characteristics of cells directly from the same well over time
- Report growth curves, cell counts, confluence, doubling time and double rate for each well
- Analyze cells growing in T-flasks

Media optimization experiment using a single 384-well plate
- Providing additional nutrients to media can help increase proliferation rates.
- Evaluated media supplements using an 8-parameter design of experiment (DoE) methodology, where 3 reagents were mixed in multiple combinations.
- On day 0, 10 CHO-S per well were plated with supplement combinations using a 384-well plate, which allowed 35 replicates per condition.
- Three supplement reagents were tested on one 384-well plate for n=35 per condition
Monitoring Monoclonality and Outgrowth

- Identify wells with single colony on the final day
- Identify wells with single cell on the first day
- Overlay single cell plate map with the single colony plate map to produce the heat map of single cell and single colony.

Dual channel bright field and fluorescent imaging of a single cell in a 96-well plate allows identification of candidate wells for clone development.

For more information, visit www.nexcelom.com
Contact us at:
Nexcelom Bioscience
360 Merrimack Street, Building 9
Lawrence, MA 01843, USA
Email: info@nexcelom.com
Phone: 978.327.5340
Fax: 978.327.5341

Cellometer Simply Counted
Image Cytometer

www.nexcelom.com/celigo
Nexcelom products are for RESEARCH USE ONLY and are not approved for diagnostic or therapeutic use.
© Copyright 2015 Nexcelom Bioscience LLC. All Rights Reserved.