



**Out of Sorts with  
Cell Sorting?**

**Limited by  
Limiting Dilution?**

# Clone Challenge Giveaway

Enter to be selected for the Clone Challenge Giveaway and we will grow colonies for you!

## A Success Story

A researcher recently reached out to us after hearing about our technology. He had been **unable to generate even a single clone in a year** from the cell line he was using. We used the CellRaft® technology to **generate over a hundred single cell clones**. We provided him 10 clones to test and in two weeks he confirmed that he had a **prized double positive clone**.

## How Your Cells Can Become a Success Story

We will select up to ten applicants to send us their cells, giving them access to our application team's expertise to help grow the clones needed. We will use CellRaft® technology to seed the cells, culture them, and image over time the monoclonal colonies as they grow from single cells. Clones that match the desired image-based phenotypic characteristics will be selected and gently isolated using our automated CellRaft AIR® System. We will then expand and ship the clones back to the selected applicants.

Selected applicants will receive:

- 5 verified clones of the desired phenotype
- Complete imaging record in brightfield and/or fluorescence
- Full data report on single cell clone formation and colony outgrowth

## Application Details

To apply, submit the confidential form and include a short abstract that describes your research and the challenges you are having.

**Application Deadline: October 14, 2022**

The program is subject to the Clone Challenge Giveaway Program Terms and Conditions which contains eligibility restrictions. No purchase is necessary to enter; void where prohibited.

