## An affordable single-cell microscale technology – the isoCell

Sophisticated automation, easy and intuitive operation

Add and retrieve samples with ease using nanolitre pipetting



Enables fluid-shaping technology on polystyrene dishes

Benchtop solution for convenient multi-sample processing

Get early access at https://www.iotasciences.com/isocell

## single cells made easy



## From single cells to clonal populations

Affordable - Automated - Assured clonality



Create a microGRID on a plain 60-mm polystyrene dish

Dispense cells into microGRID





Identify single cells with ease on any microscope

Grow single cells into colonies and retrieve selected samples



Single-cell cloning
CRISPR-Cas9 genome editing
Cell-line development

