CLONING PLATFORM

Automation for single-cell cloning with verification of monoclonality in a compact system

iotaSciences

Accelerate your cell-line development projects with streamlined and powerful automation





GENE EDITING



IPSCS





REPORTER CELL LINES

Automate your complete workflow



Efficient cloning with easy verification of monoclonality

EASILY VERIFIABLE MONOCLONALITY

GRIDs - optically clear chambers with < 1 µL

Single cells are plated with the isoCell onto a GRID, which consists of 256 chambers.

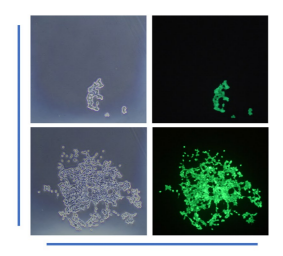
The chambers' optical clarity and small size empowers users to verify monoconality and track outgrowing clones seamlessly with the isoHub.

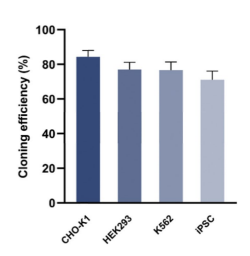


Image of chamber

(a) Optically clear chambers enable users to identify single cells (b) immediately after plating using a 4x objective - no labelling required.

Features	GRID-chambers
Physically seperated cell environments	~
Scalable	~
One-step surface coating	~
Single cells visible at edges	~
Single cells visible directly after plating	~
Low reagent consumption	~





CONSUMABLES

isoCell cloning kit

Consumable packs (FC40^{STAR} + plastics) suitable for 18 rounds of cloning.







SUPPORT

Helping you succeed

Ensure your success with technical support from our experts in single-cell cloning.



CONTACT US

+44 1865 309630 info@iotasciences.com

www.iotasciences.com

iotaSciences

Begbroke Science Park Begbroke Hill Begbroke Oxford OX5 1PF





