

CellRaft® Arrays

Available in seven formats to optimize specific application workflows and outcomes.

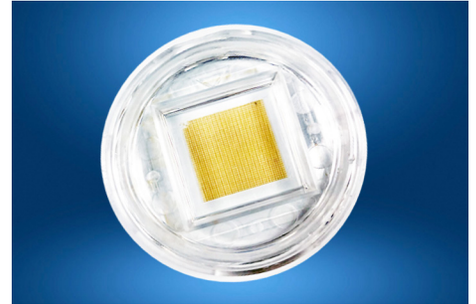
CellRaft Single Array

Our most versatile array, suitable for any application.

Sizes:

100 x 100 microns microwells - 40k CellRafts Per Array

200 x 200 microns microwells - 10k CellRafts Per Array



CellRaft Quad Array

Four individual reservoirs make this array the best choice for:

- Clonal expansion and colony selection for parallel gene editing and cloning
- Multivariable treatments and differing media applications

Sizes:

100 x 100 microns microwells - 25,600 CellRafts Per Array (6.4k per reservoir)

200 x 200 microns microwells - 6,400 CellRafts Per Array (1.6k per reservoir)



CellRaft HexaQuad™ Array

Up to 24 individual reservoirs make this array the best choice for:

- High throughput CRISPR screening, clonal expansion and colony selection
- On-array functional assays and dosing studies

Sizes:

100 x 100 microns microwells - 153,600 CellRafts Per Array (6.4k per reservoir)

200 x 200 microns microwells - 38,400 CellRafts Per Array (1.6k per reservoir)



3D CellRaft Array

Large surface areas that allows cell growth up to 1 mm in diameter make this array best for:

- 3D structures, including organoids

Size:

500 x 500 microns microwells - 2,114 CellRafts Per Array

