

Synthetic Biology

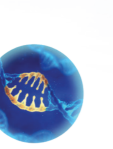
Monoclonal Antibody

Cell Line Development

Applications



Single Cell Genomics



Rare Cell Isolation

CRISPR



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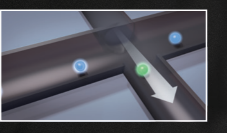




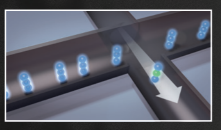
Hana[™] Single Cell Dispenser

Hana is a microfluidic system with scatter and fluorescence parameters that enables sorting and dispensing at your own benchtop. **Two modes, single sorting mode and bulk sorting mode**, are fast and easy to use with cell-friendly handling. Single sorting mode dispenses single cells per well. Bulk sorting mode results in an enrichment of a rare(<1%) cell population from a high density sample.

Two Modes



- Single Sorting Mode
- 96-well plate in less than 1 min
- 384-well plate in less than 3 min



- **Bulk Sorting Mode**
- Sort 100M cells in 5 min
- Fastest sorting speed of 300,000 cells/s

Advantages

Fast



- Single cell dispensing in 1 min/96-well plate, and 3 min/384-well plate
- Bulk sort 100M cells in 5 min
- 2 min system initialization

Flexible

- 100 cells minimal input
- Sample density can range from 100 cells/mL to 1B cells/mL

Affordable

Low cost of total ownership

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Scatter:	4FSC & SSC	Detection Channels:	FL1-533 nm (FITC/GFP)
Laser Wavelength:	488 nm	Detection chamicis.	FL2-585 nm (PE/PI)
Sorting Pressure:	2 psi	Input Sample Density:	100 – 1B cells/mL
Sorting Speed:	10 – 300,000 cells/s	Input Sample Volume:	100 – 750 μL
Dispensing Volume:	1 µL	Minimum Sample Input:	100 cells
Dispensing Format:	96- or 384- well plate	Initialization Time:	2 min
Dimensions: Weight:	19 in x 14 in x 8 in 22 lbs	Sheath Consumption:	15 mL/hr

Disposable Cell Cartridge

High Cell Viability

Namo's low running pressure (2 psi vs 20 – 70 psi of FACS) preserves cell viability and phenotype.

Near-zero Dead Volume

Direct route of sample from cell cartridge to plate enables conservative, near-zero dead volume.

No Sample Carryover

Disposable cell cartridge prevents cross-contamination between samples.

Safe - No Aerosol Formation

1 µL droplet prevents aerosol formation.



Easy

- Software-assisted prompts ensure foolproof operation
- Automated initialization and shutdown routines
- Zero maintenance



Compact

- Benchtop, lightweight
- Fit in tissue culture hood



Gentle

• Low pressure ensures cell viability and integrity

