Open platform for single-cell analysis

High-throughput single-cell isolation, selection, and processing

- **Be in control**—selectively process only the cells of choice
- Be more confident in your data reduce batch effects and the unnecessary analysis of empty or multi-cell wells
- **Be flexible**—develop applications of your choice and customize your experimental setup with different dispensing options



Cell dispensing and visualization. After the ICELL8 MutliSample NanoDispenser (MSND) has dispensed cells into the 5,184-nanowell chip, every well is imaged. Captured images are then processed in the CellSelect® Software to determine whether wells are empty, contain one cell, or contain multiple cells. This data can then be used to dispense reagents into the single-cell-containing wells.

Overview of system

Dispensing	Imaging
 Automated dispensing of cells and reagents by the ICELL8 MSND Accommodates up to eight samples Flexible options for volume and pattern dispensation Unbiased isolation of 1,000–1,800 single cells in a 5,184-nanowell chip 	 Automated rapid and robust imaging with the ICELL8 Imaging System Simple user interface Imaging channels for live/dead analysis of cells* *CellTracker Red or a combination of Hoechst and propidium iodide dyes can be used for cell identification and viability assessment.
Selection	Chips and reagents (sold separately)
 Autoselect single cells or nuclei for downstream analysis with CellSelect Software Evaluate staining for cell viability Distinguish single-cell-containing wells from empty and doublet-containing wells 	 5,184-nanowell chips Chips of varying depth hold 150, 250, or 350 nl Printed chips for specific applications Blank chips for development of custom applications

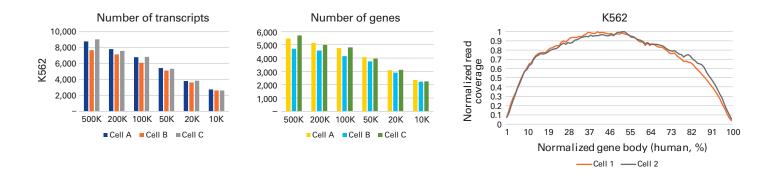
Gain clarity from complex samples

To address cellular heterogeneity, researchers need an unbiased method to analyze large numbers of single cells, more control over selection of the isolated cells to accelerate downstream processing, and the flexibility to analyze multiple parameters per experiment. The SMARTer ICELL8 Single-Cell System meets these requirements with an integrated and automated platform.

By rapidly isolating and characterizing hundreds of rare and unique cells, you can look beyond the aggregate signal seen with traditional bulk processing. The statistical inferences possible with the SMARTer ICELL8 system greatly expand the opportunities for discovery within any biological system.

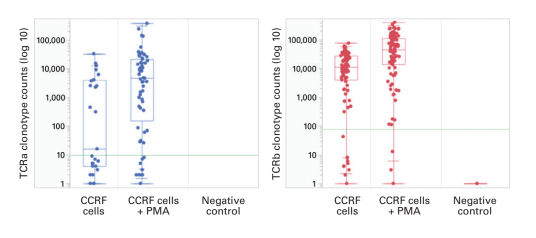
Full-length transcriptome analysis

Bringing the unparalleled sensitivity of SMART-Seq technology to the SMARTer ICELL8 Single-Cell System generates high-quality RNA-seq data from hundreds of single cells. Libraries prepared using this system have a high number of transcripts and genes, even at low sequencing depths. Furthermore, the library complexities remain similar even upon downsampling.



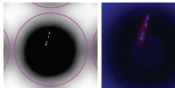
TCR profiling

Combining the SMARTer ICELL8 system with a 5'-RACE-like approach and SMART[®] technology for next-generation sequencing library preparation allows the capture of the full-length variable regions of TCR- α and - β chains for hundreds of cells.



TakaRa

Cell size flexibility



The SMARTer ICELL8 system provides the flexibility of working with both large and small cell types, including nuclei. Above images are of adult cardiomyocytes dispensed in the nanowells. Cells are stained with Hoechst and propidium iodide. Data kindly provided by Dr. Stefan Günther, Max Planck Institute.

Isolate cells of any size

		Source	Cell line/type	Species	Source
307	Mouse	Pancreas	KU812	Human	Blood, CM
3T3	Mouse	Fibroblast	Lung epithelia	Mouse	Primary FA
A-20	Mouse	B-lymphocyte	MCF7	Human	Breast
A-375	Human	Melanoma	MDA-MB-231	Human	Mammary
BaF/3	Mouse	Pre-B cells	MIA PaCa-2	Human	Pancreas
Beta-TC-6	Mouse	Pancreas	Nasal epithelia	Human	Primary na
Primary cells	Mouse	Bone marrow	NCH421K	Human	Glioma/gli
Primary cells	Mouse	Cardiomyocyte (adult)	Neurons	Mouse	Fresh diss
СНО	Hamster	Ovary	Nuclei	Human	Frozen lun frozen bre
ESC; Differentiated ESC	Mouse	Embryonic stem cells	PBMCs	Human	Blood
Ear	Mouse	Inner ear organs	Planaria SC	Planarium	Stem cells
Primary cells	Mouse	Embryos	Retina	Mouse	Primary ce
FACS-sorted lymphocytes	Human	Bone marrow	Scheider S2	Drosophila	Embryo
Fetal cortex	Human	Primary cells	SK-BR3	Human	Breast
Fetal neurons	Human	Fetal brain	Skin	Zebrafish	Skin
Gut cells	Mosquito	Gut	Spheroids	Human	MCF10CA-
H2452	Human	Lung	U-87-MG	Human	Glioblasto
HCT 116	Human	Colon	UTHSC	Human	Bone mari Sarcoma
HSPC	Mouse	Hematopoietic stem cells	Z-138	Human	B-cell lym

Table I. The ICELL8 MSND's large-bore nozzle allows unbiased isolation of any sample. A few of the cell types that have been isolated using the system are listed. For samples highlighted in blue, the SMARTer ICELL8 Single-Cell System is the first to allow successful isolation of single cells, nuclei, or spheroids.

See publications using the SMARTer ICELL8 Single-Cell System

ML myeloblast
ACS-sorted cells
y gland
nasal scraping
lioblastoma
section
ng tumor; east cancer
S
cells
A-derived
oma; astrocytoma
rrow EW-8 Ewing
nphoma

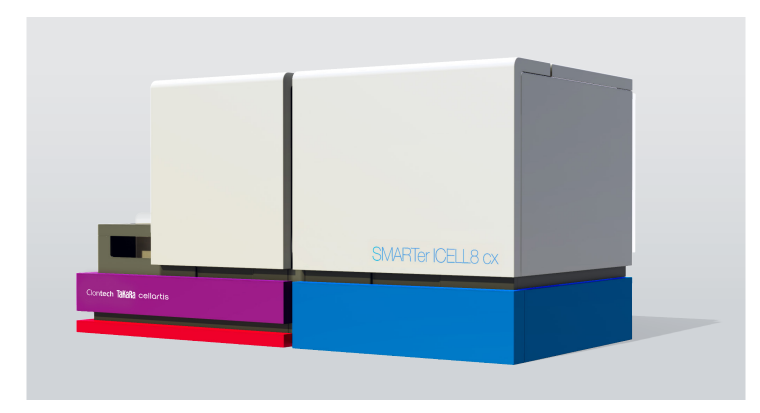




Coming soon: SMARTer ICELL8 cx Single-Čell System

An integrated platform with a smaller footprint

The same powerful open platform for single-cell analysis is now in a compact system for integrated imaging, single-cell selection, and well processing.



Current applications supported on the SMARTer ICELL8 systems

Adaptations of our SMART-Seq[®] v4 technology for library preparation on the SMARTer ICELL8 systems enable fast, reliable, high-throughput cDNA synthesis for downstream NGS applications. This pairing provides results with high similarity to those of manually generated libraries while increasing reproducibility.

SMARTer ICELL8 applications include:

- Differential expression by 3' end counting
- TCR profiling and 5'-end differential expression
- SMART-Seq full-length transcriptome analysis
- ATAC-seq

ODUCTS

Cat. #	Product				
Instruments	Instruments				
640000	SMARTer ICELL8 Single-Cell System				
640188	SMARTer ICELL8 cx Single-Cell System				
3' differential expression					
640143	SMARTer ICELL8 3' DE Chip				
640199	SMARTer ICELL8 cx 3' DE Chip (coming soon)				
640167	SMARTer® ICELL8 3' DE Reagent Kit				
640005	SMARTer ICELL8 3' DE for UMI Reagent Kit				
640164	SMARTer ICELL8 Chip and Reagent 3' DE Kit				
Single-cell TCR profiling					
640178	SMARTer ICELL8 TCR Chip				
640200	SMARTer ICELL8 cx TCR Chip (coming soon)				
640182	SMARTer ICELL8 Human TCR a/b Profiling Reagent Kit				
640179	SMARTer ICELL8 Human TCR a/b Profiling - Indexing Primer Set				
SMART-Seq full-length transcriptome analysis					
640202	SMART-Seq ICELL8 Reagent Kit				
640205	SMART-Seq ICELL8 Indexing Primer Set				
Blank chips					
640013	SMARTer ICELL8 150v Chip				
640183	SMARTer ICELL8 250v Chip				
640019	SMARTer ICELL8 350v Chip				
Consumables and accessories					
640018	MSND 384-Well Source Plate and Seals (430-000025)				
640048	SMARTer ICELL8 Collection Kit				
640109	SMARTer ICELL8 Loading Kit				
640197	SMARTer ICELL8 cx Loading Kit				

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Contact us today

Interested in learning more about how the SMARTer ICELL8 Single-Cell System can optimize your NGS library prep for reliable sequencing results?

Please send your inquiries to our Technical Support department by calling 1.800.662.2566 or sending an email to techUS@takarabio.com.

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