# singulator™200

# SET. PRESS. WALK AWAY.

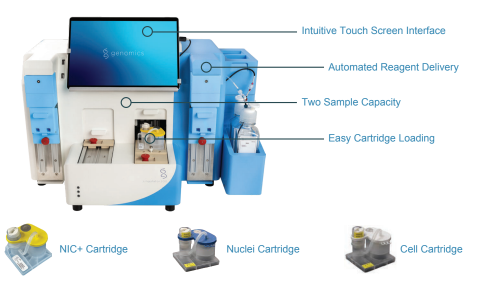


## The Singulator™ 200 Automated Tissue Dissociation System



#### Solid Tissue Dissociation. Automated. Flexible.

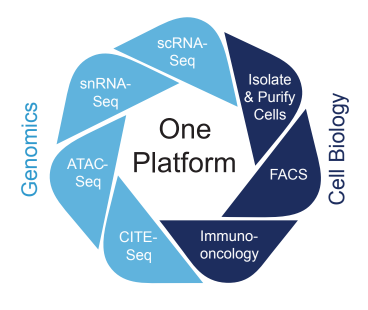
The bench-top Singulator System and its single-use cartridges enable reproducible, rapid and hands-off tissue dissociations into single-cell or nuclei suspensions. Researchers can now easily obtain suspensions of nuclei or high-viability cells for a wide range of single-cell analyses, from as little as 1 mg of solid tissues. Use pre-loaded protocols or create your own. Use specially formulated reagents from S2 Genomics, or use your own.



# One Platform. Multiple Applications.

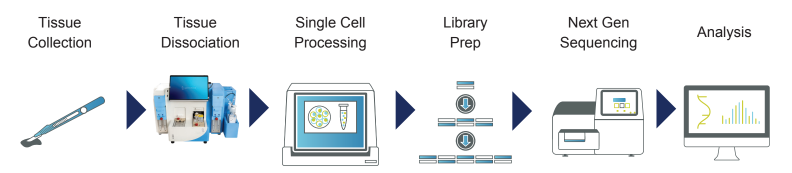
Ideal for genomics, cell biology and other 'omics applications, including scRNA-Seq, snRNA-Seq, ATAC-Seq, CITE-Seq, FACS, and immuno-oncology. S2 Genomics provides a selection of pre-set protocols and pre-formulated reagents for cell isolations from an expanding set of mouse, rat, and human tissues, including tumors. See a selection of the wide range of tissues and organisms demonstrated on the Singulator System for nuclei isolation at...

https://s2genomics.com/tissue-types-demonstrated-on-singulator/



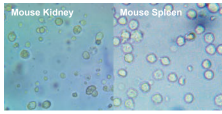
# Say Goodbye To Manual Tissue Dissociation.

Tissue to single cells or nuclei in minutes.



## Fast. High Yield. High Viability.

#### Cells in 20-60 minutes



Bright-field images of cells from mouse kidney and spleen tissues.

**High Cell Yields** 

Kidney

Mouse Tissues

Lung

Liver

90,000

80,000

70,000

60,000

50,000

40,000

30,000

20,000

10,000

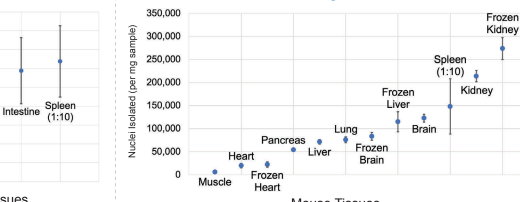
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Cells Isolated (per mg sample)

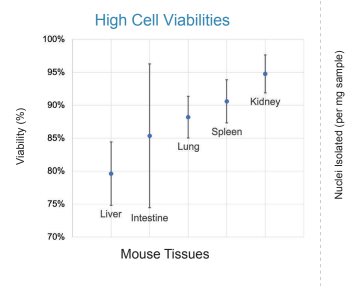
# Small Intestine Brain Heart Liver

Merged DAPI-stained and bright-field images of small intestine, brain and heart tissue nuclei; DAPI stained liver nuclei. Courtesy of Dr. Minoda, Laboratory for Cellular Epigenomics, RIKEN Yokohama, Japan.

Consistent High Yields of Nuclei



Mouse Tissues

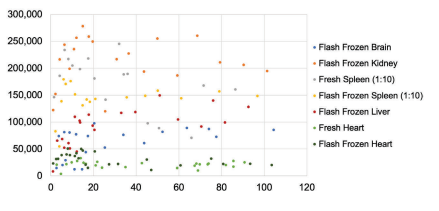


Cell yields and viabilities from fresh mouse tissues using the

on the Singulator 200. Sample sizes range from 50-250mg.

tissue-specific S2 Genomics reagents and cell isolation protocols

#### **Consistent Yields From Small Samples**



#### Mouse Tissue Sample Size (mg)

Nuclei yields from various amounts of frozen and fresh mouse tissue samples. Nuclei were isolated using the standard nuclei isolation protocol and S2 Genomics isolation reagents on the Singulator 200.

	Tissue Type	Process Time	Yield*	Viability	
Cells	Fresh, FFPE**	20-60 minutes	14,000 to >600,000/mg	80-95%	
Nuclei	Fresh, Frozen, OCT, FFPE**	6-10 minutes	3,000 to >1,000,000/mg	N/A	

\*Varies depending on tissue types \*\*Dissociation of deparaffinized, rehydrated FFPE slices.

#### Nuclei in 6-10 minutes

## Intuitive Software. Customizable Protocols.

Choose from a selection of pre-set protocols and pre-formulated reagents. Create your own protocols with customizable parameters, including mincing, enzyme incubation time, temperature, mixing and mechanical disruption profiles. Optionally, use your own reagents.

#### Incubation at 37 °C, room temperature, or 6 °C.

Cold dissociation minimizes the expression of stress-related genes during cell isolations and helps preserve RNA quality when isolating nuclei.

Select from lists of Standard, Favorites, Recently Run protocols, or create your own protocol with customizable parameters.



rotocol: Mouse	e Tumor (	cells v2				
Enzyme Mix?	<b>S</b> 2	Custom	Auto-Mince?	Yes	No	
Incubation Time	25	(estuain 0447 of 0)				_
Incubation Temp	Cold	RT	37 °C			
Mixing Type	Тор	Immersion	Triturate	None		
Mixing Speed	Slowest	Slow	Medium	Fast	Fastest	
Disruption Type	Default	Triturate	None			
Disruption Speed	Slowest	Slow	Medium	Fast	Fastest	

Step-by-step instructions and videos guide you through the system operation.



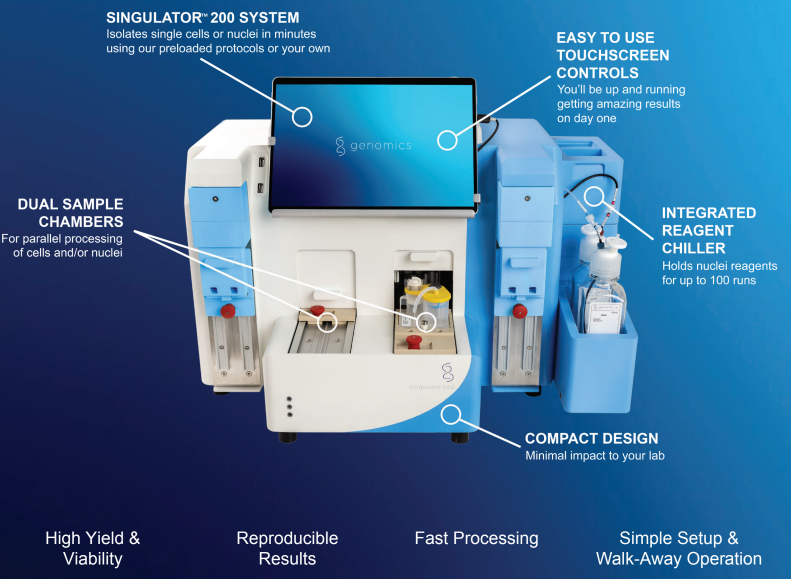
Enter optional user notes and press RUN.



The internal camera and progress bar allow you to monitor tissue dissociation in real time.



# singulator™200





Typical Yield:

- 14,000 to >600,000 cells/mg\*
- 80 95% viability
- 3,000 to >1,000,000 nuclei/mg\*

\*tissue dependent



- Consistent results, from researcher to researcher and lab to lab
- Improve success rates for precious samples
- Minimize transcriptome changes
- Use your reagents for your specific tissues



- Nuclei in 6-10 minutes
- Single cells in 20-60 minutes



- Load tissue and press RUN in < 1 minute</li>
- Intuitive touch-screen interface
- Minimal operator training

### Tissues Demonstrated on the Singulator™ Platform for Nuclei Isolation

#### Human

\*Aorta \*Brain (Adult, Infant, Fetal) \*Breast Tumor \*Colon (Normal, Polyp & Tumor) \*Heart (Adult & Fetal) \*Hemangioma \*Hepatoblastoma \*Intestine (Adult & Fetal) \*Lung (Fetal) \*Muscle (TA & SA) \*Organoids (Retinal & Cerebral) \*Prostate (Normal & Tumor) \*Retinal Organoids (WT & Gene Knockout) \*Spleen (Fetal) \*Thymus (Fetal) \*Vascular Abnormality (Arterial & Lymphatic) \*PBMCs

Mouse

\*Brain Colon (PDX Tumor) \*Heart Intestine \*Kidney Liver \*Lung Muscle \*Pancreatic Tumor Skin \*Spinal Cord Spleen

#### Rat

Brain Kidney Liver Lung Spleen **Spiny Mouse** (*A. cahirinus*) \*Kidney

Honeybee (A. mellifera) \*Thorax

**Drosophilia** 

\*Brain \*Larvae

#### A. Thaliana

\*Whole Seedling \*Root \*Leaves

Sorghum Purpureosericeum \*Embryos

\*Customer-Lab Demonstrated

# For the latest list of tissues demonstrated on the Singulator platform, visit: **s2genomics.com/tissues**

SINGULATOR SYSTEM PRODUCTS	CATALOG NUMBER
Singulator 200 Installation Pack	100-243-621
NIC+ Nuclei Isolation Kit (25-sample pack)	100-215-616
Nuclei Isolation Kit (25-sample pack)	100-059-446
Cell Isolation Kit (25-sample pack)	100-065-530



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