Enzymatic Digestion Kit

- Targeted optimization of enzymatic hydrolysis formula can ensure high cell viability.
- Preserving cell surface epitopes leads to no effect for downstream experiments.



Product Description	Model	Number of reactions
High Activity Tumor Tissue Enzymatic Digestion Kit(Mouse)	DHTE-5001	50T
High Activity Neonatal Brain Enzymatic Digestion Kit(Mouse and Rat)	DHNBE-5002	50T
High Activity Adult Brain Enzymatic Digestion Kit(Mouse and Rat)	DHABE-5003	50T
High Activity General Tissue Enzymatic Digestion Kit	DHGT-5004	50T
High Activity Tumor Tissue Enzymatic Digestion Kit(Human)	DHTEH-2505	25T
High Efficiency Debris Removal Kit	DHDR-5006	50T
High Activity Intestine Tissue Enzymatic Digestion Kit(Mouse)	DHIE-5007	50T
High Activity Brain Tumor Enzymatic Digestion Kit	DHBTE-2508	25T
High Activity Whole Skin Enzymatic Digestion Kit (Mouse)	DHWSE-2509	25T
High Activity Adipose Tissue Enzymatic Digestion Kit(Mouse and Rat)	DHAE-5010	50T

• •

o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o
o<

14 Order Information

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALIT

Cat No.	Product Description
DSC-400	Single cell suspension dissociator
DSC-800	Single cell suspension dissociator
SCT-25	Tissue processing tube(25pcs/box)
SCT-100	Tissue processing tube(100pcs/box)
HJ-400	Heating Jacket(4 Pcs)

RWD Life Science Co.,Ltd

Add: 9F,19F,20F, Building 7A, Shenzhen International Innovation Valley, Dashi 1st Road, Nanshan District, Shenzhen,Guangdong, P.R. ChinaE-mail: rwd@rwdstco.com

RWD Life Science Inc.

Tel: (858)900-5879 Support: service@rwdls.com Web: www.rwdstco.com

SMD

Single Cell Suspension Dissociator





RWD Single cell suspension dissociator uses tissue processing tubes, tissue dissociation kits, and built-in optimization programs for preparing high-activity single-cell suspension and tissue homogenate. The preparation of single-cell suspension with high cell viability can be completed within 15-30 minutes, which makes the experiments more reproducible. 4 or 8 independent operating channels and heating jackets can automate the processes and improve the efficiency of tissue processing.

It widely used in single-cell sequencing, primary cell culture, fluorescence-activated cell sorting, cell therapy, and other research fields.



Intelligent

- Pre-defined standard processes and customized processes supported.
- Processes can be imported and synchronized via USB ports.

Efficient

- 4 of 8 independent channels work simultaneously for different tissue processing.
- Heating jackets are available for fully automated sample preparation.
- Capable of single-cell suspension and tissue homogenate.

Gentle

- Stable motor speed ranges from 0 to 4000 rpm.
- Customized tissue dissociation kits and tissue processing tubes can ensure cell viability and reduce experimental losses.

Safe

- Multiple alarms guarantee the safety of both operators and samples.
- Fully sealed tube prevents contamination of
- cells.

Barriele Cell Suspension Dissociator

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

		Home		202	0/9/16 14:05	0 0
User program	Default program	11	L2	R1	R2	•
Spleen 1234567	890123 00:34	Installed	Installed	Installed	Installed	•
Spleen 02	00:56		\bigcirc	\bigcirc		•
P imptumor 03	00:34					•
imptumor 02	00:34		14		R4	•
🖻 brain 03	00:34					•
🖻 brain 02	01:34	Installed	Installed	Installed	Installed	0
🖻 brain 01	00:34	\sim		\smile	\smile	۰
	10/20					•
	$Q \langle \rangle$		Clear	Invoke	Run	0

		Home		2020	0/9/16 14:05	
User program Def	ault program			R1	R2	
Spleen 123456789012	3 00:34	Free	Free	12:34	Free	
Spleen 02	00:56	\bigcirc		<u>111</u>) · ·
imptumor 03	00:34			M_NeoBrain _Heater_1		
imptumor 02	00:34		14	R3		
P brain 03	00:34					
P brain 02	01:34	Free	Free	Free	Free	2 0
🖻 brain 01	00:34				-	× +
	10/20					
0 / t a			Clear	Invoke	Run	• •

Tube position detecting

<back< th=""><th></th><th></th><th>Edit program</th><th></th><th>2021/06/24</th><th>15:30</th></back<>			Edit program		2021/06/24	15:30
P Mou	se_Tumor_2		0:37	Save	Save as Pre	view
	Spin 200 00:10	Spin -100 00:01	Spin 200 00:03	Spin -200 00:02	Spin 200 00:10	
	1X	1X	1X	1X	1X	D
ŀ	Insert left	→ Insert	right 🖉	Edit	🖬 Delete	

Mouse_	rumor_2				0:37				•
Stage	1	2	3	4	5	6	7	•	٠
Cycle	1	1	1	1	1	1	1	· · ·	•
Heating	No	No	No	No	No	No	No	· · · · · · · ·	•
Step	Spin	Spin	Spin	Spin	Spin	Spin	Spin	1	•
Speed	200	-100	200	-200	200	-200	200	· · · · · ·	•
Duration	00:10	00:01	00:03	00:02	00:10	00:02	00:09		•
								> > >	• • • •

Technical Parameters

ONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Model	DSC-400	DSC-800
Sample volume	20-4000mg	20-4000mg
Buffer volume	0.3-10mL	0.3-10mL
Speed	0-4000 rpm	0-4000 rpm
Temperature	37°C	37°C
Operation method	Touch screen	Touch screen
Channels	4	8
Dimensions (W*D*H)	215*380*190 mm	415*381*256 mm
Weight	10.3 kg	18 kg

Consumables

Tissue processing tube

- Ethylene oxide(EO) sterilized.
- Independent packaging make it
- convenient for storage and use.



Model	SCT-25、SCT-100
Sample volume	20-4000mg
Buffer volume	0.3-10mL
Dimensions	35*89mm
Package	25pcs/box、100pcs/box

Visualized and editable programs