

Switch 8

Multi-Functional Purification System



I New <u>Maelstrom Switch 8</u>, a cell, protein/antibody, nucleic acid purification system with changeable gearboxes that process small to large volumes.

Feature & Specifications:



Process Time

 Up to 16 samples in one single run from 25-60 mins



Flexible

- Changeable gearbox, 1-16 throughput
- Support from 50 μl -10 ml volumes

Performance



- Comparable to other models
- Spin speed: 3000 RPM
- Magnet Force: 4: 4700 gauss, 8/16
 3900 gauss



Safety

- 100~240Vac, 2.3~1.1A, 50/60Hz
- UV sterilization with door sensor
- Heating range: room temp. ~130°C

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Intuitive Interface

- Pre-installed protocols with 100 programs storage
- 7" touch screen with error proof design



Convenient

- Able to fit in with Bio Safety Cabinet
- All M series kits compatible



Portable

Instrument dimension and weight 524(W)x265(D)x412(H)mm / 16.5KG



Certification

ISO 13485: 2016

IVDR

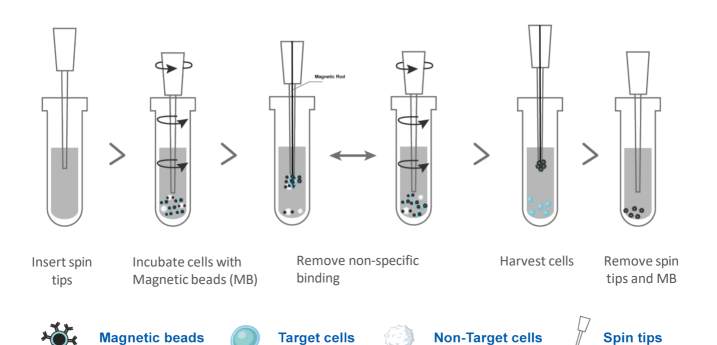


REF	Maelstrom™ Switch8
Dimensions	524(W) x 265(D) x 412(H) mm
Power Rating	AC 100~240V, 50/60Hz, 2.3~1.1A
Weight	≒16.5kg
Max Throughput	Switchable 4/8/16 tests (4/8 are standard equipment)
Process Volume	4: 0.1-10 mL 8/16: 0.05-1.6 mL
Magnet Force	4: 4,700 Gauss 8/16: 3,900 Gauss
Spin Speed	3000 RPM

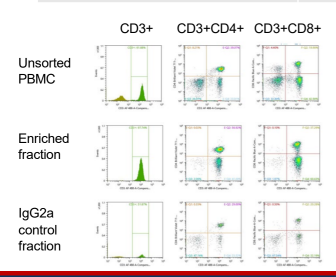


I Multiple biomolecules purification flowchart

- Cell Isolation



Instrument	Maelstrom™ switch 8	
Beads	TANPURE Human CD3 Isolation Beads	
Input	2x10 ⁶ PBMCs	
Turnaround time	30 minutes	
Preliminary result	Enriched cell purity: 97.74% (CD3+ cell/ eluted cell)	
	Viability: Culture with RPMI+10% FBS	
	Day 0: 5.0x10 ⁴ cells (Viability: 94.4%)	
	Day 3: 5.9x10 ⁴ cells (Viability: 97.1%)	

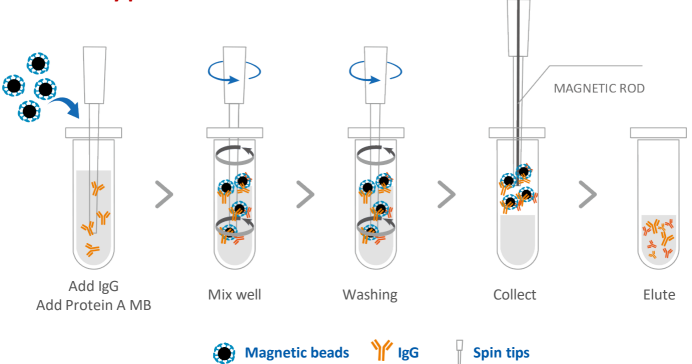


Cell types	Gated CD3+ cells	CD3+CD4+	CD3+CD8+
Unsorted PBMC	61.88%	39.07%	19.90%
Enriched fraction	97.74%	56.92%	37.29%
IgG2a control fraction	51.87%	29%	20.28%



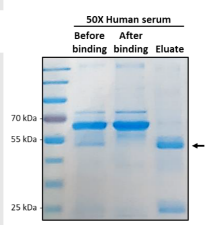
I Multiple biomolecules purification flowchart





Method	Manual antibody purification	Automated antibody purification
Instrument	Magnetic rack	Maelstrom Switch 8
Beads	TANPURE Protein A MB (Cat. 304001)	
Concentration	10 mg/ml	
Use per test	50 μl (0.5 mg)	
Input	Hu Serum => 50x di	lution Rb IgG => 60μg

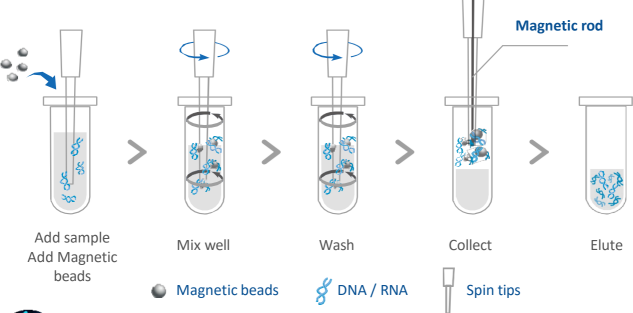
input	Hu Serum => 50x allution - Rb igG => 60μg		
	(Nanodrop)	(Nanodrop)	
Binding Capacity (mg	1. Human Serum Ig (50X) : 102.7 ± 2.4 μg/mg of bead	 Human Serum Ig (50X) : 111.3 ± 4.76 μg/mg of bead 	
of bead)	2. Rabbit IgG:	2. Rabbit IgG:	
	$89 \pm 3.4 \mu g/mg$ of bead	$93.7 \pm 4.16 \mu\text{g/mg}$ of bead	





I Multiple biomolecules purification flowchart

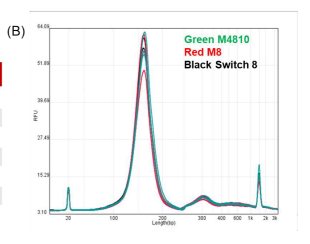
- Nucleic acid extraction





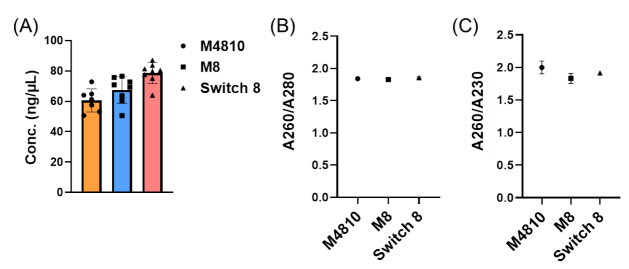
cfDNA extraction, 61C

Machine		Mean±SD
M4810	Yield (ng)	17.38±1.75
	CV%	10.1%
M8	Yield (ng)	16.11±4.69
	CV%	29.1%
Switch 8	Yield (ng)	17.45±0.52
	CV%	3.0%





Blood DNA extraction, 61E

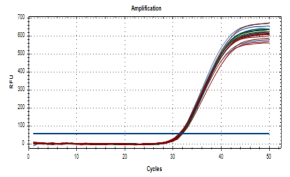






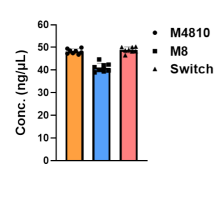
DNA virus diagnosis, 665

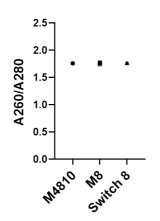
Machine	Sample	Ct, Mean±SD
M4810	HPV DNA	31.68±0.13
M8		31.55±0.22
Switch 8		31.54±0.29

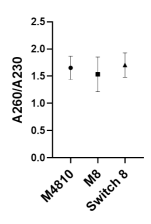




Tissue DNA Extraction, 6T2

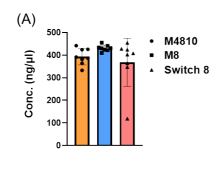


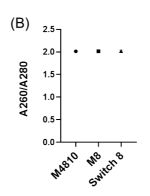


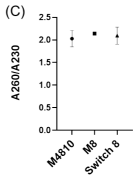




Tissue RNA Extraction, 6K2

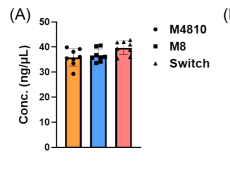


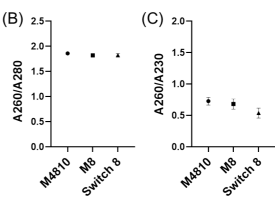






Plant DNA Extraction, 613-SE

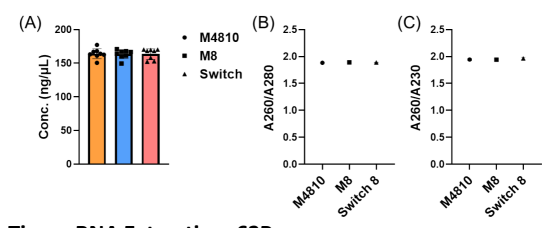






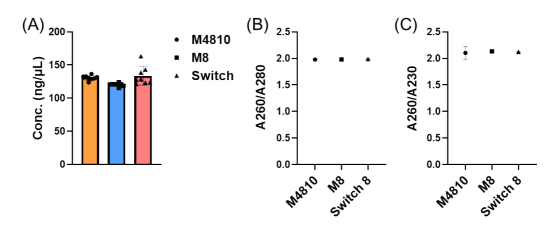


Tissue DNA Extraction, 61P



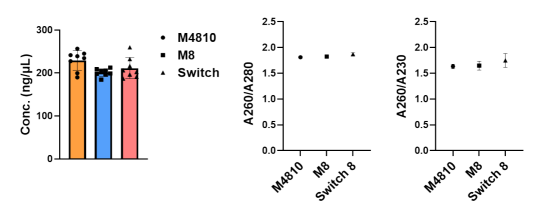


Tissue RNA Extraction, 62P



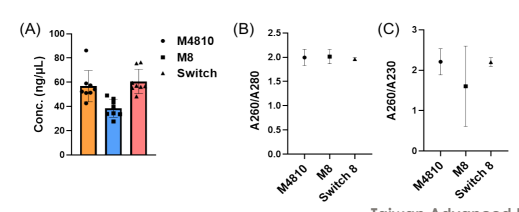


Plasmid DNA Extraction, 6PE





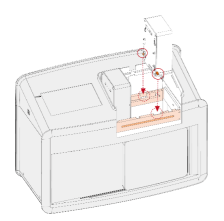
Bacterial DNA Extraction, 61G





I How to switch different throughput gearbox

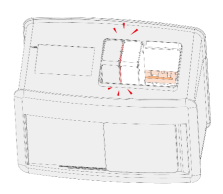
Sample throughput gearbox switch is easy and fast. It has error proof design with positioning post and detective sensor showing home screen accordingly.



Step 1Locate the gearbox under guide rail



Step 2
Push the gearbox to left



Step 3Attach the gearbox firmly









Flexible

- Changeable gearbox, 1-16 throughput
- Support from 50 μl -10 ml volumes



Reagent Kits

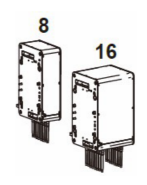
- Cell Isolation & Protein Purification

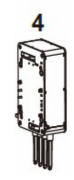
Product type	Product name	Ordering number
	Human CD3 Magnetic Beads	304016 (4ml)
	Human CD4 Magnetic Beads	Coming soon
Cell isolation kit	Human CD8 Magnetic Beads	Coming soon
	Human CD25 Magnetic Beads	Coming soon
	Human CD56 Magnetic Beads	Coming soon
	Streptavidin Magnetic Beads	Coming soon
	Protein A Magnetic Beads	304001 (1ml) 304002 (2ml) 304003 (4ml)
Protein purification kit	Protein G Magnetic Beads	304004 (1ml) 304005 (2ml) 304006 (4ml)
	Protein A/G Magnetic Beads	Coming soon
	Protein L Magnetic Beads	Coming soon



Reagent Kits

- Nucleic Acid Extraction





Sample Type	8/16 Tests / Run (Sample Input: up to 0.3 ml)	4 Tests / Run (Sample Input: 1-6 ml)
Blood	M61EA46 M61ES46	L91E045 (RUO)
of DNA	M61CA46 M61CS46	L91C045
Plasmid	M6PEA46 M6PES46	
Plant	M613A46-SE M613S46-SE	
Tissue	M6T2A46 / M6K2A46 M6T2S46 / M6K2S46	
Virus	M665A46 M665S46	
FFPE FFPE	M61PA46 / M61PS46 M62PA46 / M62PS46	
Stool	M6SCA46 M6SCS46	
Food Feed	M6GMA46 M6GMS46	
Environment	M6EMA46 M6EMS46	
Bacteria	M61GA46 M61GS46	
Forensic	M6TFA46 M6TFS46	











TANBEAD Taiwan Advanced Nanotech Inc.

6F., No. 188, Wenhe Rd., Guishan Dist., Taoyuan City 333, Taiwan Tel / +886-3-3167568 Fax / +886-3-3173369

Email / success@tanbead.com