



» **MC Plus**
For R&D

» **CellT Plus**
For cGMP

ADAM™ MC Plus & CellT Plus

Most Accurate Fluorescence Cell Counter

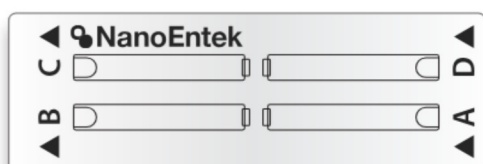
PBMCs	10 sec per test
Stem cells	15 µL sample loading volume
Primary cells	3.2 µL measuring volume
Cell lines	13 captured images per channel

ADAM™ MC Plus & CellT Plus are

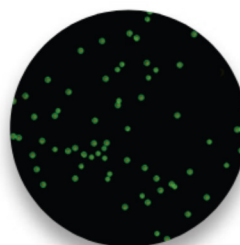
the highly accurate automated fluorescence cell counter equipped with bright field and two fluorescent channels (AO/DAPI).

ADAM™ MC Plus is used for R&D, ADAM™ CellT Plus is available in cGMP production environment.

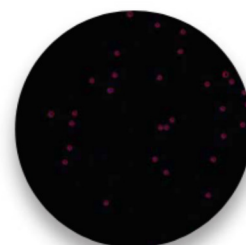
4 tests on 1 slide



Bright field &
Dual fluorescence (AO/DAPI)



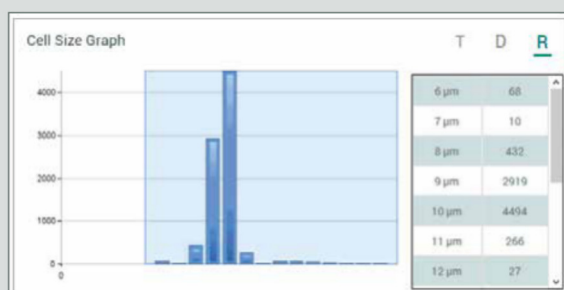
▲ AO (Live)



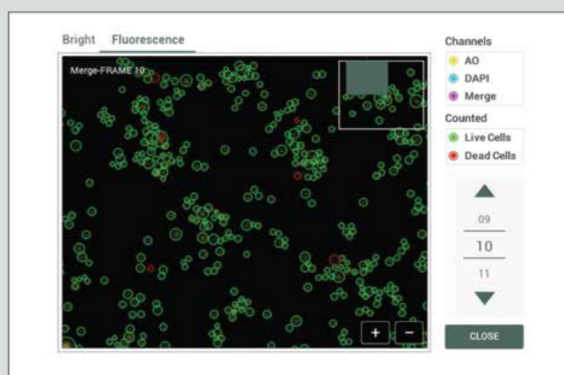
▲ DAPI (Dead)

ADAM™ MC Plus & CellT Plus

ADAM™ MC Plus & CellT Plus measures the number of total cells, viable cells, non-viable cells and shows viability results. In addition, they analyze the cell size and cell aggregation ratio as well.



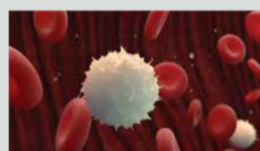
▲ Cell Size



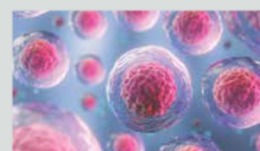
▲ Cell aggregation ratio (Aggregation 36.43%)

Applicable to a various cell lines

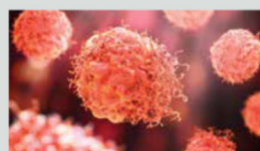
It is possible to use ADAM™ MC Plus & CellT Plus depending on the cell types (PBMCs, etc.) that needs to be monitored during the manufacturing of cell therapy products.



PBMCs



Stem cells



Primary cells



Cell lines

PBMCs

Clinical immunology

Stem cells

Regenerative medicine

Primary cells/Cell lines

Basic research

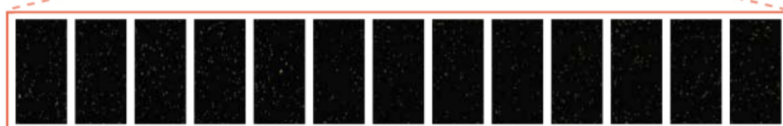
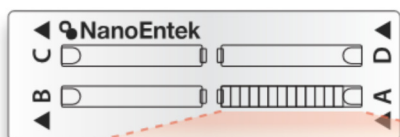
Splenocytes

Vaccine development

Various applications

Large measuring volume

13 images
3.2 μ L measuring volume

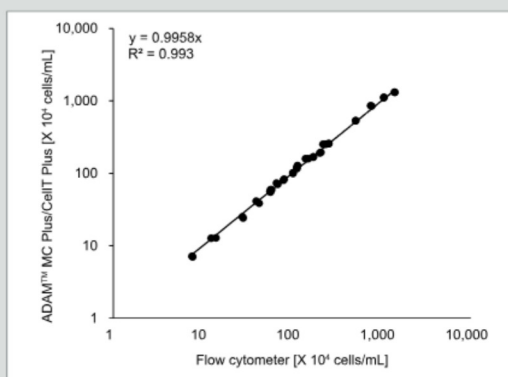


Large measurement volume obtained by detecting multiple images of the samples through moving stage provides more accurate results compared to other manufacturers' products.

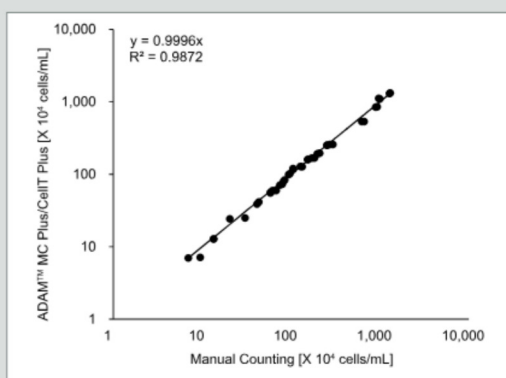
- Cell counting accuracy depends on the counting volume (measurement volume).
- The obtained multi-images are processed by image analysis software integrated inside the system.

Accuracy & Repeatability

Correlation of PBMCs total counting between flow cytometry, manual count and ADAM™ MC Plus & CellT Plus.

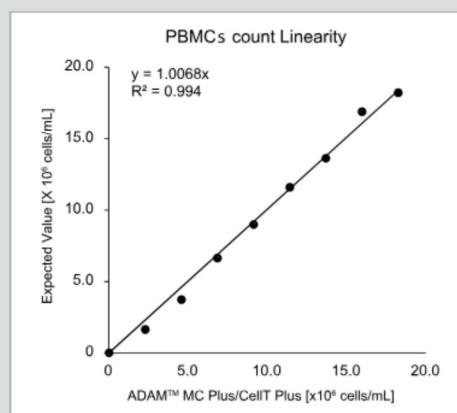


Data were compared between flow cytometer and ADAM™ MC Plus & CellT Plus results in 20 different PBMCs concentration samples.



Data were compared between manual count and ADAM™ MC Plus results in 20 different PBMCs concentration samples.

Linearity & Reproducibility



A high-concentration (1.8×10^7 cells/mL) of PBMCs was diluted and a dilution series was counted by ADAM™ MC Plus & CellT Plus. It shows excellent dilution linearity and reproducibility.

	High	Medium	Low
Mean	1.8×10^7	9.0×10^6	1.6×10^6
SD	2.7×10^5	2.3×10^5	3.8×10^4
CV (%)	1.5 %	2.5 %	2.3 %

Sample with low, medium and high concentration of PBMCs were counted with three ADAM™ MC Plus & CellT Plus.

Accurate result

Specifications I



ADAM™ MC Plus & CellT Plus

Hardware	
Measuring range	$5 \times 10^4 \sim 2 \times 10^7$ cells / mL
Optimal range	$4 \times 10^5 \sim 4 \times 10^6$ cells / mL
Analysis time	fast mode 10 sec / test real cell size mode 30 sec / test
Measuring volume	3.2 μ L
Focus	Auto-focusing
Objective lens	4 X
Weight	7.0 kg
Dimensions (W x D x H)	277 x 276 x 270 mm

AccuPlus Slide & Reagent

Performance	
Staining method	Acridine orange (AO) & 4',6- diamidino-2-phenylindole (DAPI) stain
Sample loading volume	15 μ L/test

Ordering Information

Cat. No.	Description	Contents
ADAM-MC Plus	Fluorescence cell analyzer	<ul style="list-style-type: none"> Main device User manual
ADAM-CellT Plus	Fluorescence cell analyzer for cGMP	<ul style="list-style-type: none"> Main device User manual 21 CFR PART 11 requirement support appendix
APAD-400	Cell viability reagent	<ul style="list-style-type: none"> 20 mL x 1 bottle
AP4S-100	AccuPlus Slide 4ch.	<ul style="list-style-type: none"> 4ch. Slide 100 ea
APB-001	Test Beads	<ul style="list-style-type: none"> 1 mL x 1 tube / pack
QCS-002	QC Slide	<ul style="list-style-type: none"> 1 QC Slide / case User manual

FOR RESEARCH USE ONLY. This product is not approved for diagnostic or therapeutic use.



website | www.nanoentek.com
e-mail | sales@nanoentek.com

NanoEntek, Inc.

Head Office
12F, 5, Digital-ro 26-gil, Guro-gu, Seoul, 08389, Korea
Tel +82-2-6220-7940 / Fax +82-2-6220-7999

NanoEntek America, Inc.

220 Bear Hill Road, Suite 102, Waltham, MA 02451, USA
Tel +1-781-472-2558 / Fax +1-781-790-5649

NanoEntek Europe I med-tech supplies GmbH

Lochhamerstr. 4a, 82152 Martinsried, Germany
Tel +49-89-21-55-38-43 / Fax +49-89-99-95-46-60