



# **EVE**<sup>™</sup>**PLUS** The World's Fastest Automated Cell Counter

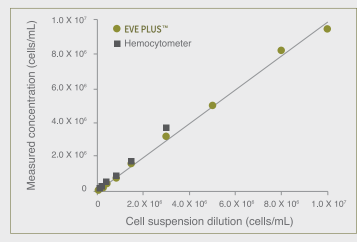




## Voir la vidéo

	System Platform	Tablet PC	Data Export	PDF , CSV	Cell size range	5 ~ 60 um
	Time of analysis	< 1 sec (Manual Focus) < 10 sec (Auto Focus)	Connectivity	WiFi	Loading volume	10 uL
			Measurement range	1x10 <sup>4</sup> ~ 2x10 <sup>7</sup>	Staining method	Trypan blue stain

#### Correlation of EVE<sup>™</sup> PLUS and manual counting

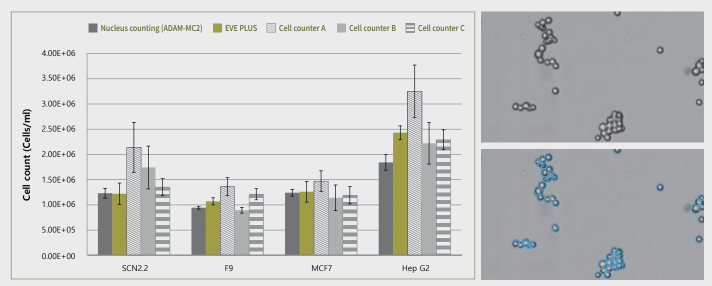


Measuring from the EVE<sup>™</sup> PLUS extends further the high concentration range than hemocytometer readings



EVE<sup>™</sup> PLUS measures the number and concentration of total cells, viable cells, dead cells. It provides viability results and cell size gating.

## Total cell counting result (Clumped cell)



Clumped cells were counted with EVE<sup>™</sup> PLUS, nucleus counting, and the automated cell counters A, B, C. NanoEnTek's ADAM-MC2 device was used for nucleus counting. It is accurate in clumped cells by counting the stained nuclei through the PI staining method. EVE<sup>™</sup> PLUS is comparable to the nucleus counting for all cell lines with accuracy and precision. The other automated cell counters A, B, and C were shown inaccurate numbers in the clumped cell. EVE<sup>™</sup> PLUS identifies and counts the individual cells within the clumpy cells for accurate analysis.

## Cell lines validated on EVE<sup>™</sup> PLUS

Cell Type	Animal	Organ	Growth Properties
HeLa	Human	Skin	Adherent
NIH-3T3	Mouse	Embryo	Adherent
U-2 OS	Human	Bone	Adherent
Jurkat	Human	Blood	Suspension
KG-1	Human	Blood	Suspension
HepG2	Human	Liver	Adherent
Нер3В	Human	Liver	Adherent
LNCaP	Human	Prostate	Adherent
SH-SY5Y	Human	Brain	Adherent
SCN2.2	Rat	Brain	Adherent
F9	Mouse	Embryo	Adherent
MCF7	Human	Breast	Adherent
A549	Human	Lung	Adherent
GH3	Rat	Pituitary gland	Adherent



#### **NOUS CONTACTER**

Instrumentation : instrum@ozyme.fr

Service client - commande : commande@ozyme.fr Service technique : Réactifs : tech@ozyme.fr

#### **VOIR L'ÉQUIPEMENT**