



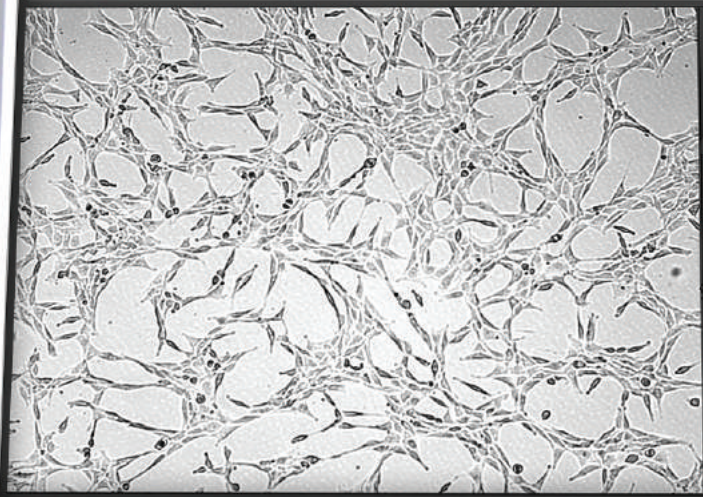
JuLI™ *Br*

Focusing

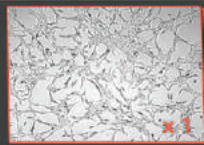
Monitoring

Data

Settings



Channel 1



Zoom in  
Zoom out

Scale



Exposure 10 %

Brightness 10 %

00.00%

Confluence

Capture

JuLI™ *Br* Live cell movie analyzer

NanoEnTek



It works  
*inside incubator!*

Nano**EnTek**



# Meet JuLI™ Br to meet your needs for live cell imaging

Increasing number of researchers are using live-cell imaging to study cellular functions. The JuLI™ Br, a smart Bright-cell movie analyzer, was developed to enable a variety of biological experiments for live cell imaging.

## Automated cell confluence detection

quantified cell confluence results with low variation



## 10.1" color LCD touch screen

user friendly interface



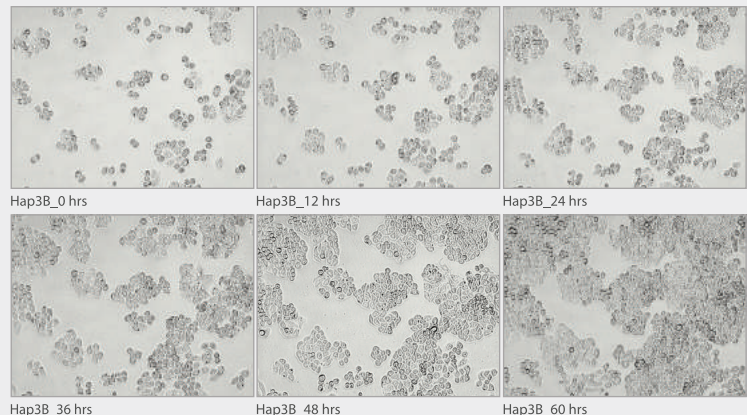
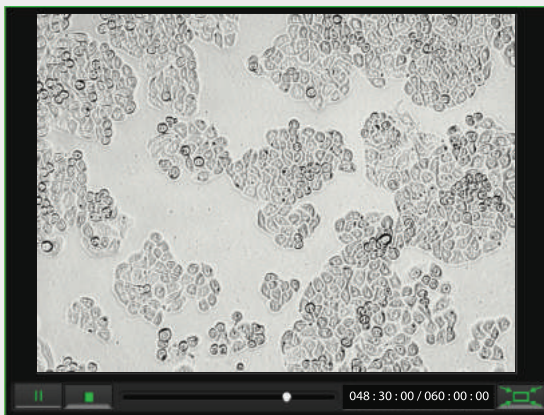
## Dual system (\*Optional)

compare control and experimental samples using dual system, concurrently



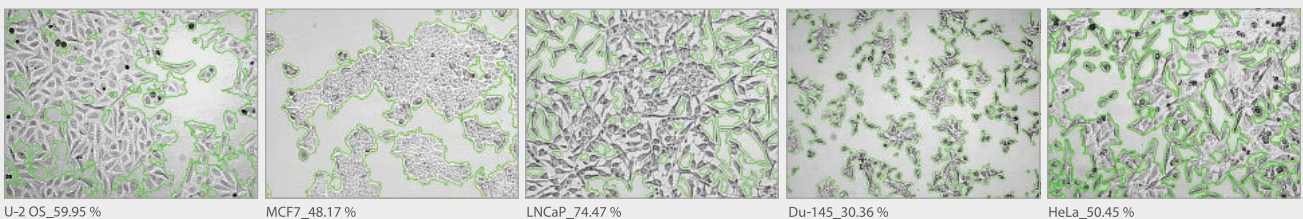
## Time-lapse image capture & recording movie

Cell-growth images were captured for 60 hours with 10 minutes interval in Hep3B cell line.



## Automated quantitative cell confluence analysis

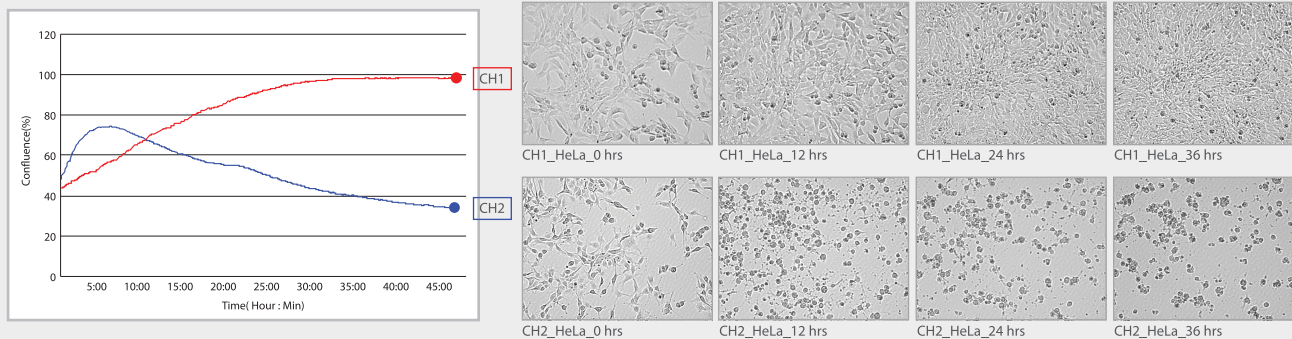
Cell confluence determined various cell lines using JuLI™ Br.



# Just capture images, record movies with LCD touch screen!

## Real time cell growth curve

HeLa cells growth were observed 40 hours with 10 minutes intervals and analyzed monolayer confluence using JuLI™ Br. For apoptosis assays, experimental group (channel 2) was treated Staurosporine.

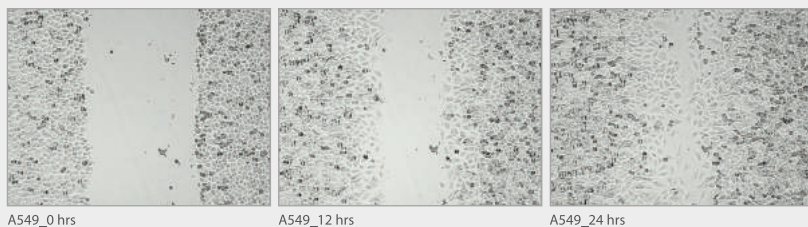


## Cell migration (wound healing) assay

[Wound healing progress images]

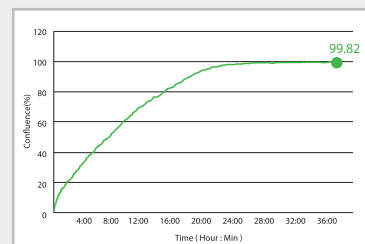
A549 cells were incubated for 40 hours after scratch.

JuLI™ Br calculated the confluence with growth of surface unfarmed automatically.



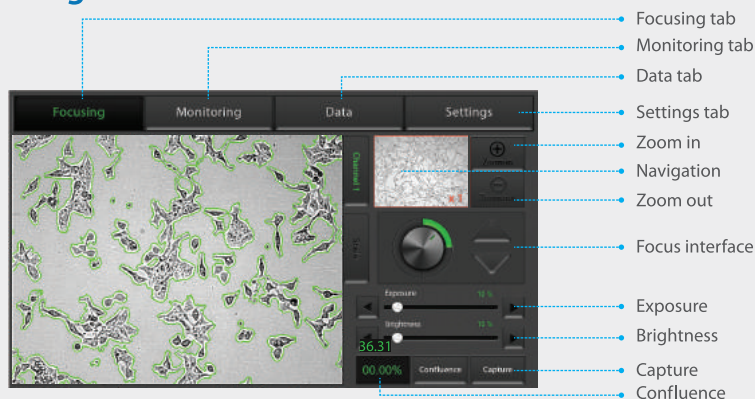
[Wound healing progress graph]

Wound confluence can be graphed to quantitatively analysis the recovering the surface of wound.



## Image control

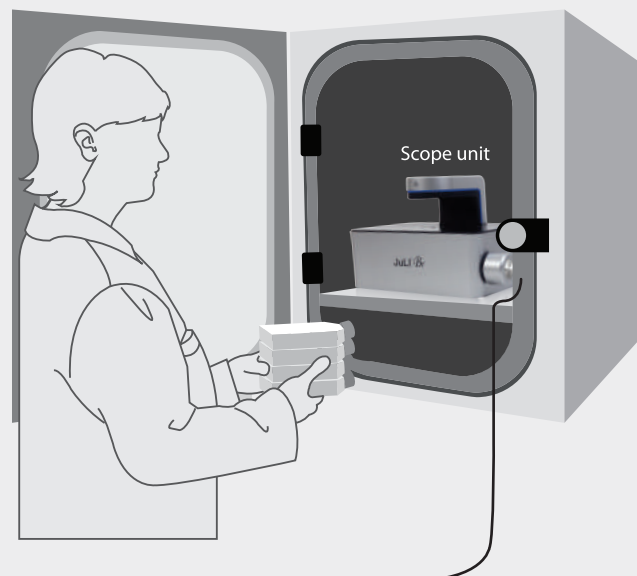
Station unit





## Specification

Cat no	Device JULI-BR04 (Single set, 1 Scope & 1 Station) JULI-BRD04 (Dual set, 2 Scopes & 1 Station) JULI-BRSC (2 <sup>nd</sup> Scope) Accessory JULI-BRCM (Counting starter kit) JULI-BRTB (XY Stage)
Magnification	Objective 4 X and digital zoom (~ 400 X)
Image resolution	2560 x 1920 pixels (5M)
Exported formats	JPEG (image), AVI (movie), CSV (raw data)
Display	10.1" LCD touch screen
Light source	White LED
Dimensions & Weight	Scope: 300 x 190 x 188 mm, 4 kg Station: 282 x 285 x 160 mm, 3.2 kg
Storage	320 GB Hard drive 4 GB USB drive



JuLI™ *Br*

Live cell movie analyzer

NanoEnTek

NESCT-JUB-001E (V.1.6)

website

[www.nanoentek.com](http://www.nanoentek.com)

e-mail

[sales@nanoentek.com](mailto:sales@nanoentek.com)

**NanoEnTek, Inc.**

851-14, Seohae-ro, Paltan-myeon, Hwaseong-si,  
Gyeonggi-do, 18531, Korea

Tel : +82-2-6220-7940 / Fax : +82-2-6220-7999

**NanoEnTek America, Inc.**

240 Bear Hill Road, Suite 101, Waltham,  
MA 02451, USA

Tel : +1-781-472-2558 / Fax : +1-781-790-5649