

C.NEST[®]2.0



Bioreactor-like mixing

Patented reciprocating mixing for superior cell growth
Adjustable mixing pattern to fit your cell type



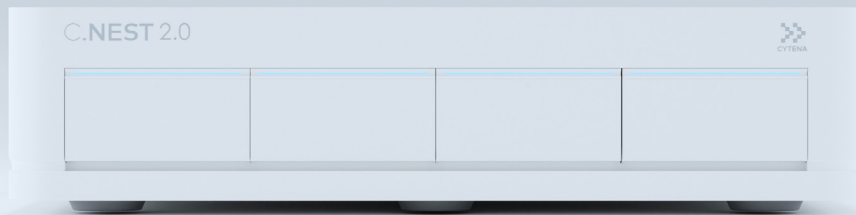
Optimized incubation chamber

- Water reservoir
- Temperature control
- CO₂ level control
- Humidity monitoring
- UV light sterilization



High throughput system

Four 96/24-well plates for mixing culture
Up to eight 384-well plates for static culture

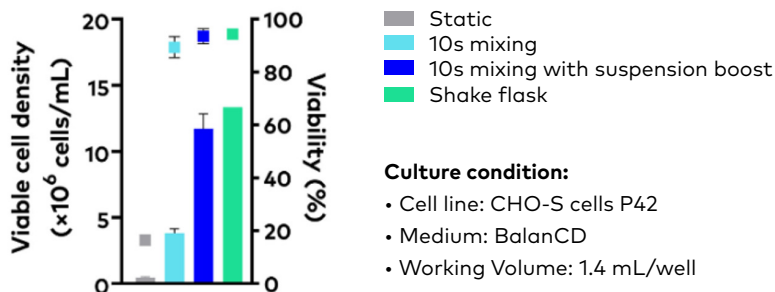


96 and 24-well mixing culture for your everyday culture



Innovative mixing pattern - Suspension boost

Designed for high viable cell density and viability



Automation friendly

Compatible with SiLA 2.0 and 3rd party scheduling software

Outstanding flexibility

Mixing and static in parallel with independent chamber control

Versatile applications

Applicable for both mammalian and microbial cells

Scalable design

Maximize efficiency by managing up to 16 interference-free chambers in one software interface.



CONTACT

Email: info@cytena-bps.com | Taiwan phone: (+886) 2-2720-6135 |

More info: <https://www.cytene-bps.com/>

CYTENA BPS

A BICO COMPANY