S.NEST[™] MICROBIOREACTOR SYSTEM

Accelerating your cell line development workflow with our revolutionary cell culture technology.





High-throughput cultivation that enables four 24well or 96-well plates incubation at once Innovative components and thoughtful design that minimizes the impact of evaporation

Customizable mixing level by specialized fluid control system that increases cells growth Real-time monitoring of pH and DO values during entire cell culture time line Intuitive software analysis that transforms data to insights

Learn more at cytena-bps.com/s-nest

Email: info@cytena-bps.com Taiwan phone: (+886) 2-2720-6135 European phone: (+46) 31-128-700 U.S. phone: (+1) 833-235-5465

THE S.NEST[™] MICROBIOREACTOR SYSTEM

Accelerating your cell line development workflow with our revolutionary cell culture technology

S.NEST









High-throughput cultivation that enables four 24well or 96-well plates incubation at once Innovative components and thoughtful design that minimizes the impact of evaporation Real-time monitoring of on pH and DO values during entire cell culture time line Intuitive software analysis that transforms data to insights Customizable mixing level by specialized fluid control system that increases cells growth

Learn more at www.cellink.com/s.nest

Email: info@cytena-bps.com Taiwan phone: (+886) 2-2720-6135 European phone: (+46) 31-128-700 U.S. phone: (+1) 833-235-5465

CYTENA BPS >>