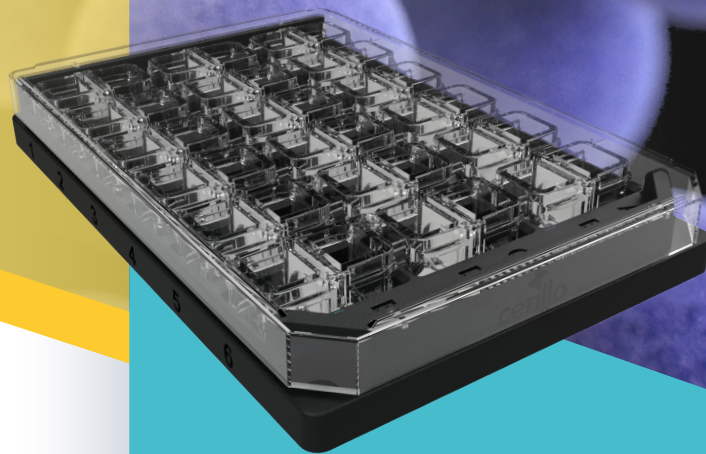










co-culture duet system



features

-  observe and study individual microbial populations in real-time
-  measure the growth of one microbial population alongside other populations
-  porous barrier physically isolates populations while maintaining fluidic contact
-  multiplexed plate accommodates 18 duets
-  physically accessible wells enable population sampling during and after experiment
-  compatible with other automation systems giving you the freedom and flexibility to run additional assays on different platforms



easily run comprehensive microbial interaction studies



save valuable time and resources with this ready-to-use, off-the-shelf solution



compare experiments and facilitate collaborations with standardized system



improved collaboration through standardized co-culture set-up and analysis platform

available products

co-culture duet system CCU-1000

with the co-culture duet system, you can expand your lab capabilities while improving accessibility, standardization and scalability in your microbial interaction studies

All cerillo products are for research use only and are not intended for use in diagnostic procedures.

To learn more about cerillo and our products, visit us at www.cerillo.bio or by email at info@cerillo.bio