

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 or after experiment
- compatible with automation systems

available products

co-culture duet system



easily run comprehensive bacterial interaction studies



save valuable time and resources with this accessible, off-the-shelf solution



compare experiments and facilitate collaborations with standardized system



scale experiments more easily with automation compatibility

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