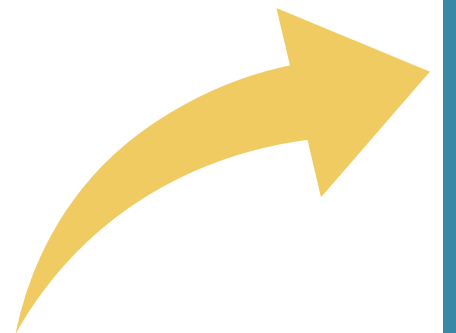




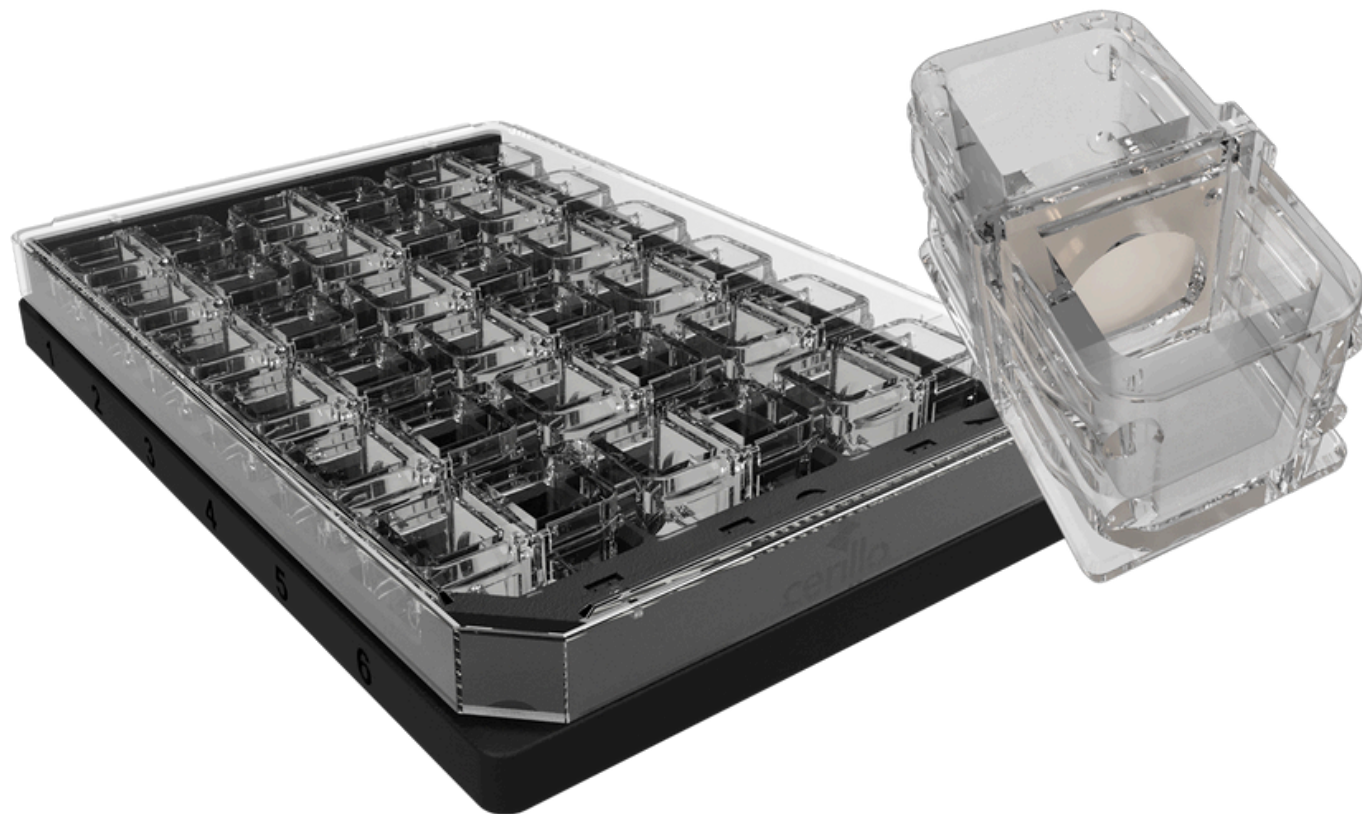
**cerillo**

illuminate possibility

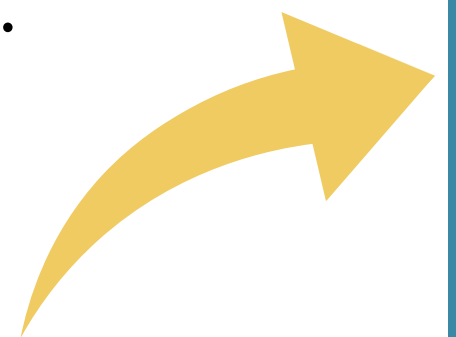
**Why our  
customers **love** the  
**Duet** Co-Culture  
System**



# Meet Duet



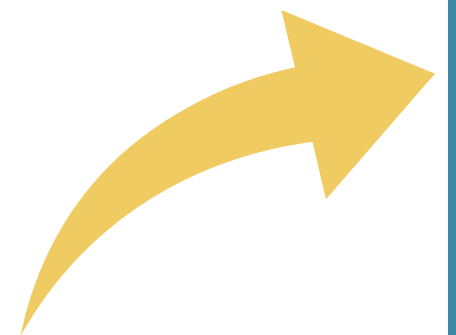
Cerillo's Duet Co-Culture System provides a simplified solution to isolate and observe diverse microbial populations while maintaining fluidic contact.



**“Using **Duet**, my postdoc was able to achieve results in two weeks that would have taken two months with traditional methods.”**

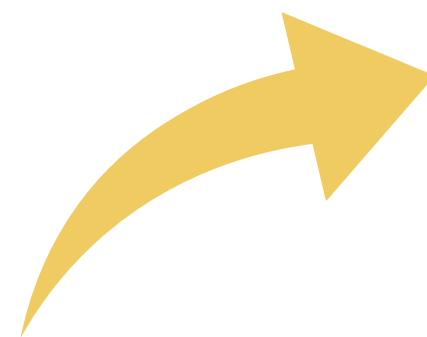
Alan J. Wolfe, PhD

Professor of Microbiology and Immunology  
Loyola University, Chicago



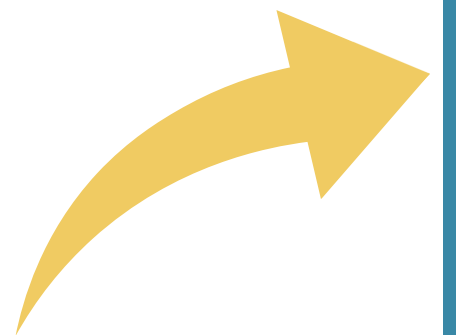
**“We can now use  
straightforward absorbance  
measurements, significantly  
simplifying our workflow and  
allowing us to collect critical  
data much faster.”**

Bryan Hsu, PhD  
Researcher  
Virginia Tech



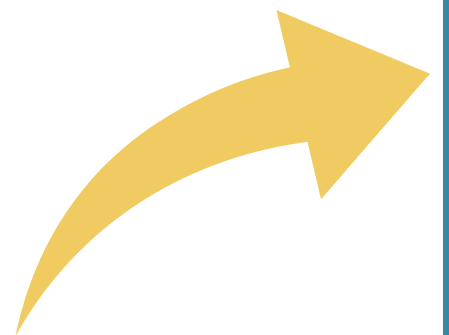
**“Duet has cut our experiment time in half and eliminated sterilization issues we faced with older systems.”**

David Liu, PhD Student  
Researcher  
Queen's University Medical School



**“Duet allows us to rapidly  
screen for microbial  
interactions without the  
extensive downstream  
analyses that are typically  
required.”**

Steve Techtman, PhD  
Professor of Biological Sciences  
Michigan Technological University



**Visit our website to  
learn more about the  
Duet Co-Culture System**

**<https://cerillo.bio>**

