cerillo

co-culture duet research platform



benefits

- livestream your experiments with real-time data visualization.
- ▶ increase flexibility and reduce hands-on time with wireless controls.
- scale your experiments (connect up to 5 microplate readers!).
- > analyze, collaborate and share your findings with premium labrador software.

cerillo's co-culture system provides researchers with unprecedented access to:

- co-culture capabilities without having to design and validate a complicated be-spoke system.
- individual microbial populations within a consortia, enabling researchers to measure them directly and separately.
- directly sample individual cultures during and after the experiment, without the need for complex and expensive equipment or procedures.



co-culture duet fits inside stratus microplate reader which is compact, portable, and versatile, allowing researchers to perform a wide range of experiments and measurements even in small spaces like shared modular benchtops, incubators, and anaerobic chambers.



canopy, our premium wireless device, facilitates the seamless transmission of results from your co-culture system to your monitor, enabling you to visualize growth data in real-time and adjust your experiments remotely.



our labrador companion software synchronizes and analyzes your microbiome data, providing you with in-depth insights.

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