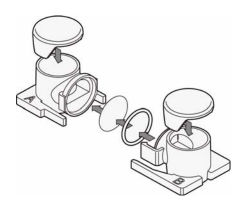


Cell culture technology for innovative study



Interactive Co-Culture Plate

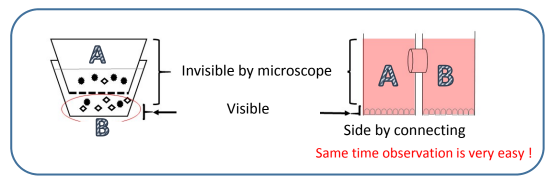


This is NEW Co-Culture Vessel Technology

The old style attempt at culturing cells used a vessel with the insert submerged in the culture well. This old style technology was developed over 30 years and did not work ideally:

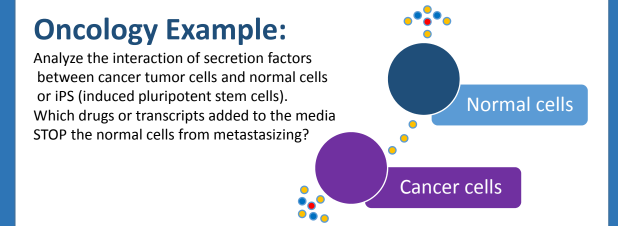
- 1) Researchers cannot observe with a microscope both cell lines (the cells growing on the insert are obscured by the cells growing on the culture well)
- 2) The cells can not be cultured the same material surface for both the insert and the culture well.

We have invented the ideal co-culture vessel technology to solve these problems! The Interactive Co-Culture Plate (ICCP) is connected side-by-side: sharing the growth media, sharing secretion factors and both cultures are clearly visible with a microscope.



Important Features (of the Interactive Co-Culture Plate):

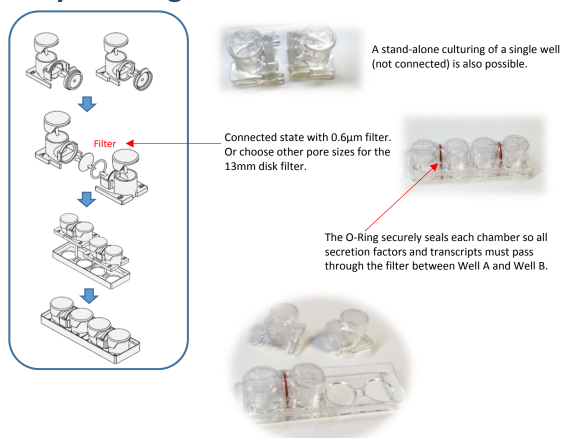
- -Researchers can easily observe cells growing in BOTH the chambers A and B at the same time.
- -The same growth surface materials are used on the bottom of both chambers A and B.
- -It's simple to culture the cells in well A and well B separately (for negative controls).
- -Researcher can use any filter pore size (to share specific transcripts or secretion factors).
- -Prevents cross-contamination between cell lines (only growth media & secretion factors are shared).
- -Sterilized and Disposable and Hydrophilized for ideal cell culture conditions.
- -Made in Japan Quality (Interactive Co-Culture Plate Catalog No. 2501-AB01).



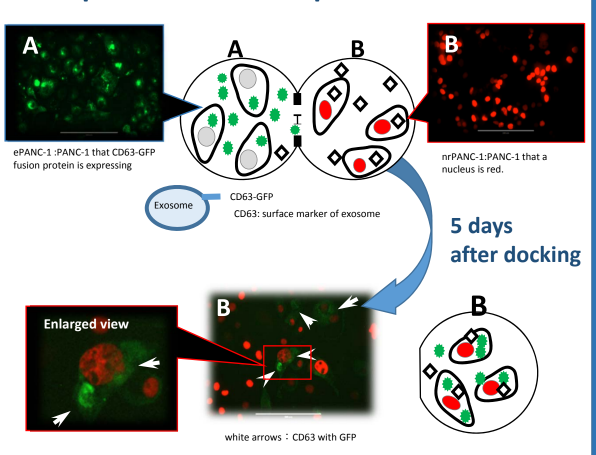
Critical Use Applications:

Regenerative Medicine: grow regenerative cells along in the presence of normal cells. Exosome Interactions: share transcripts between cell lines without cross contaminating. Oncology Research: grow tumor cells & normal cells sharing secretion factors and transcripts. Immune System Staining: clearly visualize interacting cells with immune staining probes.

Easy Docking:



Example Interaction Experiments:



Ordering information

■Interactive Co-Culture Plate

Catalog No. 2501-AB01

Contents: 10 blister packs per box*



X 10 packs

Each blister pack contains all needed plastics to perform experiments in 4 growth wells: Well Ax2(PS), Well Bx2(PS), Docking Plate 1(PS) for well A(2) and B(2), Caps(PP) for the stand-alone culturing x4, Lid cover (LDPE)x4, O-ring(VMQ) x2.

*Please note: 0.6um filters are not included (separately).

■ICCP Filter 0.6

Catalog No. 2525-01

Specification: 13mm Poly carbonate 0.6um pore size filter*

Contents: 100 filter disks per box *Other filter pore sizes are available.



Option

■ICCP Adapter

Catalog No. 2596-01

Adapter for 4 Interactive Co-Culture Plates

Contents: 1



World Wide Distributor: AR Brown Co., Ltd.



http://arb-ls.com/en/iccp

Sales Agency: Ginrei Lab Inc.



http://i-coculture.com

Manufacturer: Shinko Chemical Co., Ltd.



Local distributor