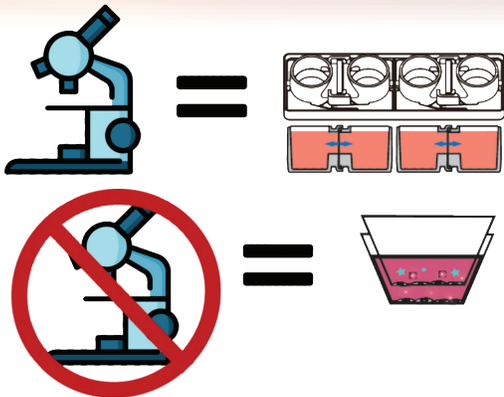


Pair-N-Share

Co-Culture Wells

A new way to look at cell-to-cell communication

- ▶ Easy visualization of BOTH cell populations
- ▶ Grow cells separately before “docking”
- ▶ Identical culture conditions
- ▶ Identical growth substrates
- ▶ Populations remain discrete at all times
- ▶ Many filter options for controlling passage of cytokines, cellular debris, etc.
- ▶ Compatible with a shaker



A “trans-well” design that lets you “see” the advantages

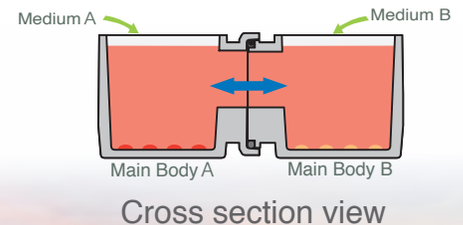
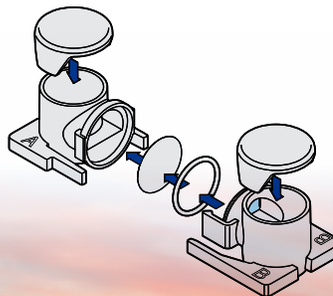
The Pair-N-Share is no ordinary “bucket-in-a-bucket” trans-well co-culture vessel. Because its wells sit side-by-side with an optional filter restricting the flow of unwanted matter, you can observe all changes via standard microscopes and in real time.

The old method “stacked” cells on two different substrates, so growth, communication, and observation were less constant and not easily observable.

The Pair-N-Share cultures grow and communicate side-by-side. You can see the effects of intercellular communication!

How it works

The Pair-N-Share wells are assembled in tandem with an optional standard 13mm filter in between the wells. The gasket ensures no leaks as your cells on either side grow, divide, secrete, and exchange chemical messengers.



Pair-N-Share

Co-Culture Wells



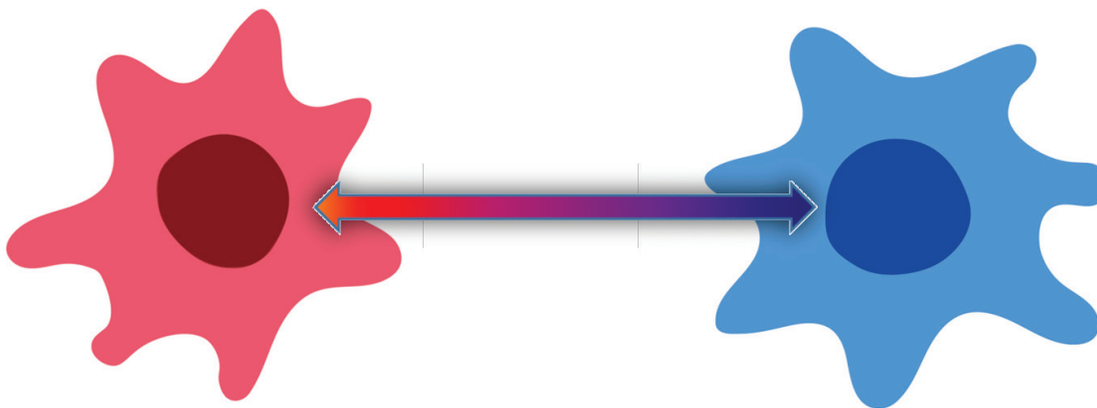
Try it for yourself!

Prepacked in sealed and sterile blister packs, each pack contains 2 complete Pair-N-Share tandem well sets. It also includes a handy tray for carrying each mated set. You can choose the filter type – the only limit is the need for a 13mm diameter sterile membrane. Ask us for trial pricing!



What can you do with indirect co-culture methods?

study secreted soluble factors
(exosomes, cytokines, growth factors, etc)



PRODUCT CODE	QTY	DESCRIPTION	PRICE
ARPS010B	2 Pairs	Pair-N-Share Tandem Cell Culture Wells, 1 pack, 4 wells	\$ 135
ARPS001	20 Pairs	20 Pairs Pair-N-Share Tandem Cell Culture Wells, box of 10 packs, 40	\$1,195
ARPSF001	50 filters	Sterile, polycarbonate 13mm diam filter, 0.6µm pore size, qty 50	\$ 395
ARPSAP1	1 tray	Adapter Plate, SBS footprint, holds 16 wells	\$ 495



Bulldog Bio, Inc.
One New Hampshire Ave
Suite 125
Portsmouth, NH 03801