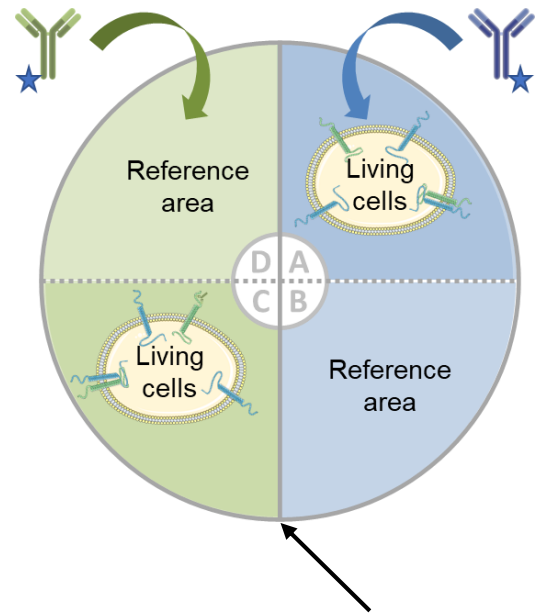


# Now Available: MultiDish 2×2

## Faster Workflow, Better Experiments

Our LigandTracer MultiDish 2×2 allows the user to perform true side-by-side experiments. Enabling identical experimental conditions, it facilitates easy comparison between two different fluorescent interaction curves. It's similar to having two LigandTracer machines running simultaneously, while minimizing experimental differences.



A dividing wall prevents media mixing between compartments

To learn more about the MultiDish, read our [technology note](#), visit our [website](#), or feel free to [contact us](#).

## 2.3 Update for LigandTracer Control

The new [2.3 software update](#) brings MultiDish functionality for compatible machines\* along with various added features including:

- An experiment planner including a concentration calculator
- Optional automatic backup of run data
- Extended content in LigandTracer Learning



## Molecular Interaction Course in Uppsala, Sweden May 14-16<sup>th</sup>

Become an expert in cell-based binding assays by joining us in May, where we'll cover kinetics, experimental setup, and data analysis of both regular and complex systems. Find more information [here!](#)

\*If your LigandTracer Green serial number is RCF-041XXX your instrument is already compatible with MultiDishes. If not, don't hesitate to [contact](#) us for more information about upgrading.