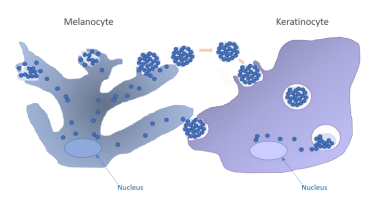
Co-CULTUREgen

Understand how your cosmetic ingredient works precisely by monitoring molecular multiple cell types at the same time.



Different cell types can work in harmony with each other through cell-to-cell interaction. Being able to co-culture multiple cell types opens the path to new ways of studying a wide range of novel biological mechanisms. Unfortunately, by cultivating multiple cell types together it is very difficult to monitor each cell lines independently.

Therefore, to be able to validate your effect independently on multiple cell types co-cultivated would be an essential step to understand new biological pathways.

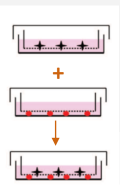


Co-CULTUREgen

is an original method designed to assess **multiple** cell types at the same time.

Co-CULTUREgen Method

- Test the ability of your active ingredient on multiple cell types at the same time and independently.
- From the same experiment, validate its effect on the crosstalk from cell-to-cell interaction.



Culture on transwell plate of the first cell type

Second cell type culture

The first culture on transwell plate is placed above the second culture to enable the crosstalk

Your Benefits

Reliable: optimized process that guarantees fast and strong results.

Relevant: Perfectly assess the efficacy of the active ingredient on cell-to-cell interaction and on multiple cell types independently.

Tailored: adaptable to any type of cells that need interaction.