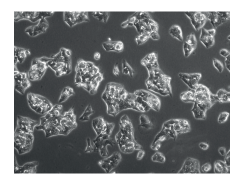
ASSAY -

accellerate

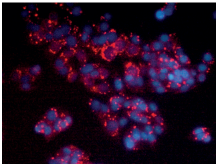
READY - GO!

instaCELL[®] phospholipidosis assay kit I

- + includes assay ready HepG2 cells
- + validated for instant use to test for drug induced phospholipidosis (DIP)
- + no prior cultivation or passaging of the cells required
- + sensitive and quantitative fluorescence read-out
- + selectively discriminates phospholipidosis from steatosis

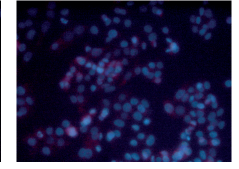


Sertraline [5 µM]



assay ready HepG2 cells assay ready HepG2 cells have an instantly high viability, low debris and attach within 24 hours.

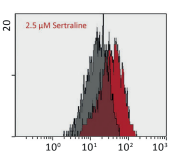
Cyclosporine A [6 µM]

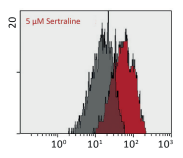


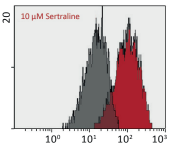
drug induced phospholipidosis

assay ready HepG2 were treated for 48 hours with Sertraline, a potent inductor of phospholipidosis, and Cyclosporine A for negative control. Accumulated lipids in lysosomes were stained with LysoID Red (red), nuclei stained with DAPI (blue).









flow cytometry based read-out of phospholipidosis

assay ready HepG2 cells were treated with increasing concentrations of Sertraline and stained with LysoID Red. After flow cytometry analysis, fluorescence intensity was plotted as a histogram (red) and compared with the fluorescence intensity of Cyclosporine A treated control cells (grey).

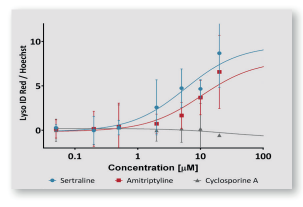


plate reader based read-out of phospholipidosis

fluorescence analysis of assay ready HepG2 cells treated with phospholipidosis inducer Sertraline and Amytriptiline. Cyclosporine A was used as negative control. Fluorescence signals of LysoID Red were normalized against DNA staining.

make your life easier

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- + safe laboratory resources, no maintenance cell culture required
- + obtain reproducible results from reliably performing cells
- + flexibly schedule your assay, cells are instantly available at any time



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