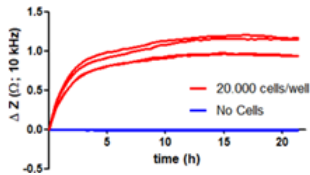


Cell Growth

Study real-time growth kinetics

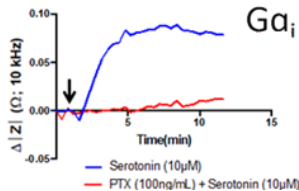
CellSine technology can monitor the growth of adherent as well as suspension cell lines.



Receptor Signaling

Explore the diversity of receptor signaling pathways

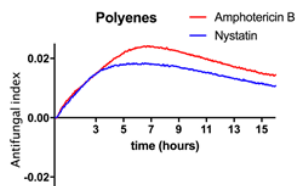
Thanks to the non-specific nature of the technique, CellSine enables the detection of biased (ant)agonism.



Biofilm Studies

Study biofilm formation dynamics

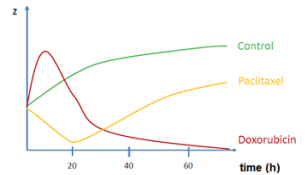
CellSine technology can be applied to detect biofilm presence and evaluate different MOAs of anti-biofilm agents.



Toxicity

Understand the MOA

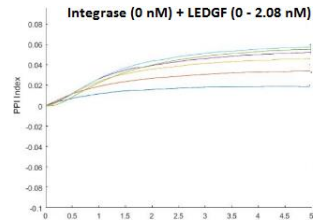
Different variants of cell death can be identified, including apoptosis, necrosis, and autophagy.



Protein-Protein int.

Target physical contacts between protein molecules

The CellSine I series device allows you to detect native PPIs in a label-free manner.



Interested?

Find out more on
www.cellsine.com

Or contact us:
info@cellsine.com