

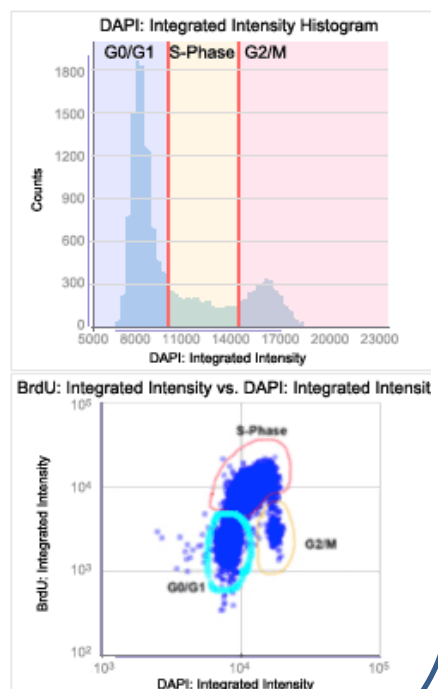
A Nexcelom possui diferentes opções para sua pesquisa!

Celigo S: Células aderidas ou em suspensão

Perform Cell Cycle on Adherent or Suspension Cells in a 96-Well-Plate

The Celigo S is a rapid scanning and analysis platform that can scan and analyze a 96-well plate using 3 fluorescent channels in <12 minutes.

Cell cycle experiment was performed on A549 cells. Celigo histogram representation of DNA content is similar to flow cytometry. The typical "Horse Shoe" visualization of the cell cycle is achieved by plotting the intensity of DNA synthesis stain (BrdU) vs. DNA content stain (DAPI).

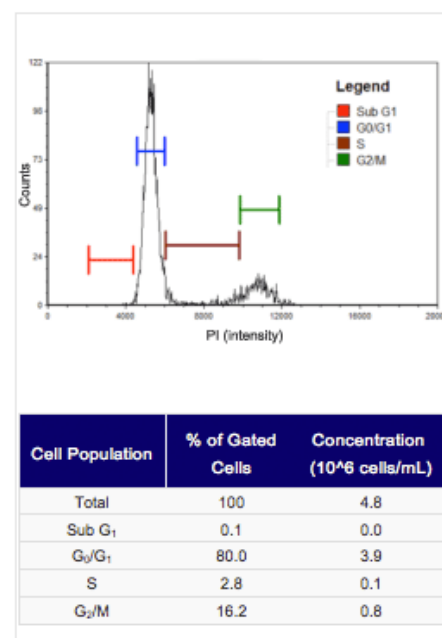


Vision CBA: Células em suspensão

Perform Cell Cycle using Cellometer Vision CBA

Only 20 µL of sample is needed to run the cell cycle assay. FCS Express template is provided for quick and easy data analysis and presentation.

Cultured PC3 cells were stained with Cellometer PI Cell Cycle Kit (Link- CSK-0112). Data acquired using Cellometer Vision, and analyzed using FCS Express 4.



Contate-nos para maiores informações!