Cell Cycle Analysis on the BD FACSVerse™ System

A streamlined approach to application support.



What's Really Exciting Is What's Behind it.

In the data shown, unpulsed and BrdU-pulsed Jurkat cells were analyzed to show that the BD Pharmingen™ FITC BrdU flow kit combined with the BD BrdU FITC assay can be used as a quick and easy way to assess the cell cycle.

The assay can also be customized for advanced dose response and time course experiments with multiple tubes.

New BD FACSuite™ software makes it easy to convert experiments to reusable assays with setup information, acquisition and analysis templates, gating strategies, and reports you can share with other BD FACSVerse™ systems.

The software also provides BD predefined research assays matched with BD reagent kits for reproducible results. These assays reduce the variability of data between users and among laboratories for the same application.



Helping all people live healthy lives

Download a free application note and learn more about BD FACSuite predefined assays for apoptosis, cell cycle, cell proliferation, and cytokine detection at **bdbiosciences.com/go/verse.**

Simply Brilliant.

Class 1 Laser Product.

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