HyParComp[™] Single Stain Controls

Optimized for Conventional Flow Cytometry



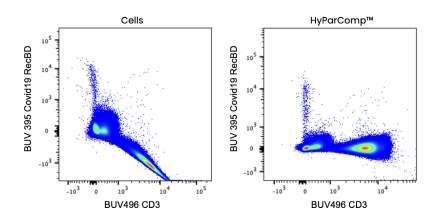


Precisely Mimic Cell Attributes Accurate Compensation and Unmixing Calculations



Unparalleled High Fluorescence Response

Compensation Controls for Modern Flow Cytometry



The Slingshot Advantage

- + Level-up with truly cell-like performance.
- + Our cell mimics match the optical, fluorescence, and biochemical features of cells
- + Tunability that sets the standard
- + Rapid on-demand manufacturing that saves time and money

HyParComp[™] are single stain controls that optimize compensation results to reduce errors associated with spectral overlap. These cell mimics are intended as compensation controls to match the single-staining performance of real cells.

Staining HyParComp[™] yields a positive fluorescence histogram that will aid in resolving the performance of the fluorophore; it will also serve a s the basis for the positive signal of a given fluorophore for conventional compensation and spectral unmixing.

SLINGSHOT

© 2022 Slingshot Biosciences, Inc. All rights reserved. Unless otherwise noted, Slingshot Biosciences, the Slingshot Logo and all other trademarks are property of Slingshot Biosciences, Inc. For Research Use Only. Not for use in diagnostic or therapeutic procedures. Not for resale.

slingshotbio.com