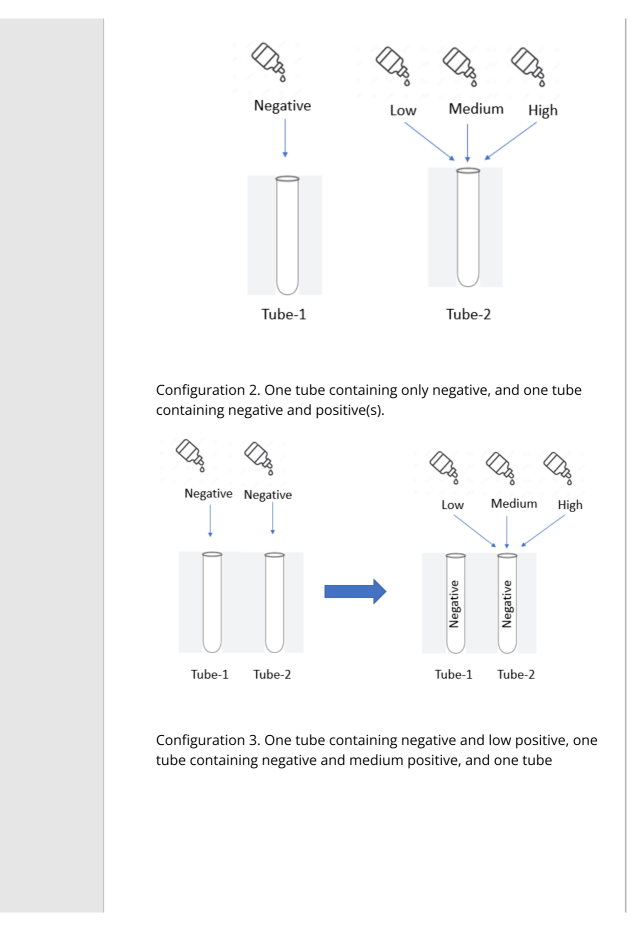
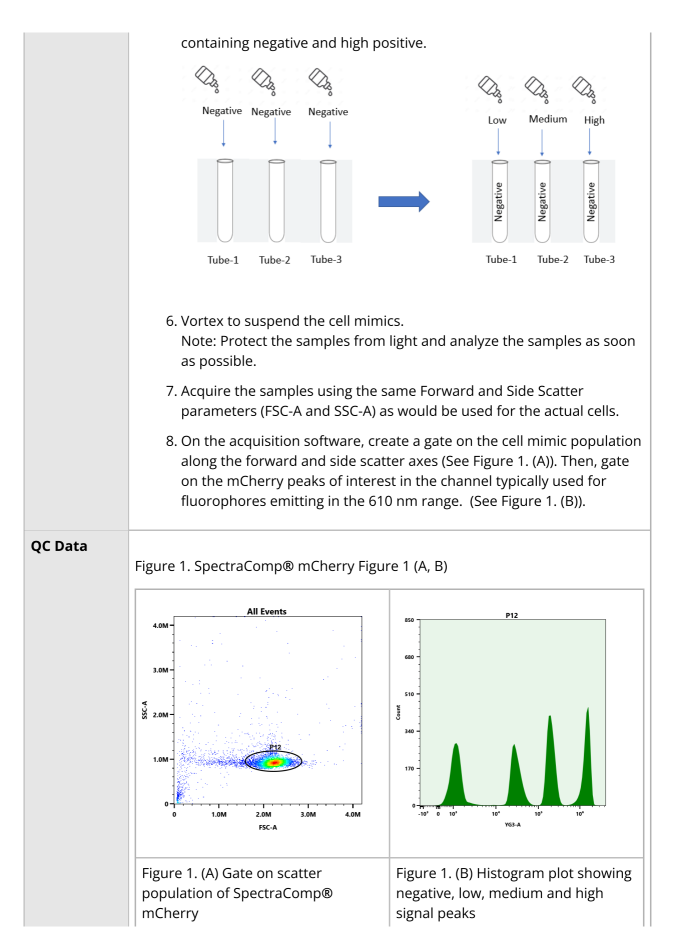
1. Technical Data Sheet

Summary	SpectraComp® mCherry compensation and calibration controls are state-of- the-art cell mimics with actual mCherry presented on the surface.
Application	SpectraComp® mCherry is intended as a compensation and calibration control for cells expressing mCherry protein. SpectraComp® mCherry kit consists of four distinct populations including a negative and three positive levels. Each positive level varies in the number of mCherry proteins, giving each population a distinct fluorescence intensity level. For Research Use Only. Not for use in diagnostic or therapeutic procedures.
Materials	SpectraComp® mCherry are cell mimics that are suspended in aqueous solution and are packaged in a convenient dropper bottle. Each drop contains approximately 1 x 10 ⁵ beads.
Handling and Safety	No special handling or safety precautions are necessary. See the Safety Data Sheet (SDS) at www.slingshotbio.com.
Storage	SpectraComp® mCherry should be stored at 2 - 8 °C once the product is received.
Expiration	One year from the date of manufacturing
Instructions for Use	 Turn on the flow cytometer and allow it to warm up for the appropriate amount of time. Label the required number of tubes and add 150 µl of 1X PBS buffer to each tube. Remove the SpectraComp® mCherry vials from the box. Vortex the vials on high for 2 - 3 seconds to resuspend the cell mimics. Add 1 drop of the negative, low, medium or high beads in the appropriately labeled tubes. See the illustrations below as examples of how the different cell mimic populations can be configured. Do not store cell mimic populations after mixing. Samples are intended to be analyzed immediately after mixing. Configuration 1. One tube containing only negative and one tube containing only positive(s).





	Technical Data Sheet
Slingshot Biosciences	TDS-29
SpectraComp mCherry Kit Technical Data Sheet (Catalogue P/N: SSB-24-A, 25 tests)	Version: 2.0