For Research Use Only

Phantom Dye Red 710 Viability Dye

Catalog Number: PD00001



www.ptglab.com

Description Phantom Dye Red 710 is a fixable viability dye which reacts with protein amine

groups in both dead and live cells. Due to the compromised cell membrane in dead cells the dye can bind to many more proteins inside the cell, resulting in much higher fluorescence and easy differentation of Live/Dead cells. Phantom Dye Red 710 is a water soluble red fluorescent dye excited by red lasers (633-647 nm)

making it an excellent addition to your multicolor panel.

Product Information Excitation Laser: Red (633-647 nm)

Emission(nm): 710

Use By: 6 months from date of receipt

Solution in anhydrous DMSO: 1 l/test in DMSO

Package 100°

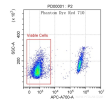
Storage -20°C protected from light and moisture.

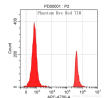
Application Notes Phantom Dye Red 710 Viability Dye can be used at 1uL/mL of cell suspension.

Concentration required for optimal performance should be determined empirically

by investigator.

Validation Data





Mouse thymocytes cells were heat killed at 65°C for 10 minutes and then mixed with live mouse thymocytes cells. Cells were then stained with Phantom Dye Red 710 Viability Dye. Viable gate is indicated.