

Micropolymer IHC systems, 11/15

November 2015—Bio SB PolyDetector Systems are highly sensitive micropolymeric detection systems that allow for the demonstration of antigens in formalin-fixed, paraffin-embedded tissues, cryostat sections, blood smears, cytosmears, and cell preparations. The PolyDetector was developed with proprietary tandem hyperlabelling micropolymer technology used to directly label immunoglobulins with enzymes. This ensures consistent and reproducible immunostaining for all types of nuclear, cytoplasmic, and membranous antigens in different types of tissues.

The anti-mouse and rabbit Fab' micropolymer detection technology allows for better cell penetration to deliver a highly specific and sensitive signal, with short incubation times for each polymer. Kits are available in mouse/rabbit configurations and are optimized for use with Bio SB Tinto prediluted antibodies.

Bio SB, 805-692-2768