For Research Use Only

UltraPolymer Goat anti-Mouse IgG (H&L)-HRP



Catalog Number: PR30012

Description UltraPolymer Goat anti-Mouse IgG (H&L)-HRP is a polymer (secondary antibody) formed by coupling multiple

peroxidase (HRP) molecules and anti mouse immunoglobulin (IgG) onto the polymer using the latest polymerization technology. The polymer (secondary antibody) has the characteristics of amplifying signals to increase sensitivity and reducing non-specific background. It can be used together with mouse first antibody,

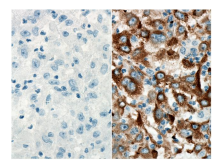
and then react with Chromogen(DAB) to obtain brown color.

Package 5 mL

Store the reagent at 2-8°C. It is stable for 6 months from the date of receipt.

Application Note This reagent is recommended for FFPE tissues and optimized for manual staining.

Validation Data



Immunohistochemistry analysis of paraffinembedded human liver cancer tissue slide using PR30012 without (left) or with (right) primary antibody.