

Poly-HRP IHC probe (universal)

Universal Poly-HRP IHC probe is a improvised biotin-free polymerization technology to prepare super sensitive polymeric peroxidase linked conjugates; specifically designed for visualization of mouse and rabbit primary antibodies on human tissue. The reagent utilizes a novel controlled and compact enzyme polymerization technology to achieve higher sensitivity without background. The labeled polymer does not contain avidin or biotin, thus, non-specific staining caused by endogenous biotin is completely eliminated.

Universal Poly-HRP IHCprobe provides one step detection protocol, superior sensitivity and specificity, short incubation time and faster turnaround. The tissue sample can be paraffinembedded tissue section, frozen sections and cell preparations.

Cross Reactivity: Minimal cross reactivity with human serum proteins.

One-step IHC detection of frozen/paraffin embedded tissues coated with Mouse/Rabbit primary antibody

Catalog No.	56480001
Size	6mL / 15mL
Product Category	Immuno Detection
Storage/Stability	2 ~ 8°C / 1 year

www.realgenelabs.com

For Research Use only