



Poly-HRP Goat Anti Rabbit-Mouse Universal Secondary Antibody (H+L)

Cat: HKI0029 Company: HaoKebio

Conjugate:Polymer HRP Applications:IHC

Host: Goat

Reactivity: Rabbit, Mouse

Background:

Recombinant Secondary Antibodies are mixtures of precisely engineered recombinant monoclonal antibodies that recognize multiple complementar y epitopes on the same IgG. Each recombinant cl one in the final multiclonal mixture is carefully s elected after rigorous characterization and screen ing to ensure the highest level of performance.

The selected clones are mixed in various comb inations, each of which is then functionally chara cterized in multiple applications to select the fina l multiclonal mixture with optimal performance. Each lot of Secondary Antibodies is produced by mixing the same high performing recombinant cl ones every time to ensure that they have high bat ch-to-batch consistency, which in turn results in high reproducibility of experimental data.

Polymer HRP-Goat Anti-Rabbit/Mouse Universa 1 Recombinant Secondary Antibody (H+L) enabl es highly sensitive, biotin-free detection of rabbit /mouse primary antibodies in IHC. Unlike traditi onal avidin-biotin-based signal amplification met hods, polymer HRP-based detection offers the ad vantages of a lower background and faster protoc ol with fewer steps.

Moreover, Polymer HRP secondary antibodies ar e provided in a ready-to-use format, in easy-to-us e dropper bottles making it extremely convenient for users to incorporate them into their IHC stai ning protocols.

Purity:

Protein G purification

Form:

Liquid

Storage Buffer:

TBST+10 mg/mL BSA+1 mg/mL gelatin + 0.1%proclin300.

Storage:

Store at 2-8°C. Stable for one year after shipment.

Clonality:

Multiclonal recombinant.

Source of Reagents:

发表[中文论文]请标注:Poly-HRP Goat Anti Rabbit-Mouse Universal Secondary Antibody (H+L)(HKI0029)由杭州浩克生物技术有限公司提供;

发表[英文论文]请标注:Poly-HRP Goat Anti Rabbit-Mouse Universal Secondary Antibody (H+L)(HKI0029) were kindl y provided by Hangzhou Haoke Biotechnology Co., Ltd.