

# Goat anti-Mouse/Rabbit polymerHRP Signalway Secondary Antibody



## **Catalog Number:**

LI001-1,LI001-2,LI001-3

#### Amount:

10ml,100ml,1ml

## Form of Antibody:

0.05mg/L Goat anti-Mouse/Rabbit polymerHRP in 0.01mol/L PBS

## Storage/Stability:

Store at 2-8 °C/1 year

# Principle:

Anti-Mouse and anti-rabbit IgG molecules were conjugated on HRP polymer, the resulting polymer binds directly to primary antibody, which amplifies the antigen-antibody binding signal **Applicable Instrument** 

Manual operation or automatic immunohistochemical apparatus

### **Applications:**

- 1. Sample requirements: Fresh biopsy or surgical specimen, formaldehyde fixation for 8-24 hours, encased in wax and made into wax blocks, cut into 3um flakes
- 2. Add this second antibody directly to the sample, cover all samples, Usually 100ul,37°C,10-15min
- 3. Add DAB or orther color developing solution suitable for HRP

## Notes:

- 1. Avoid contact with skin and eyes
- 2. The waste liquid should be treated according to the environmental protection requirement