# Anti-His tag, AlpHcAbs ${ }^{\circledR}$ Rabbit antibody(HRP) 

## Summary

| Code | $004-202-005$ |
| :--- | :--- |
| Immunogen | $6^{*}$ His tag fusion protein |
| Host | Alpaca pacous |
| Isotype | Fab of alpaca $\operatorname{lgG} 1$ fused to Rabbit Fc(mutation) |
| Conjugate | HRP |
| Specificity | His tag sequence(HHHHHH) |
| Cross-Reactivity | Highly selective for His tag sequence |
| Purity | Recombinant expression and Affinity purified |
| Concentration | $1 \mathrm{mg} / \mathrm{ml}$ |
| Formation | Liquid, 10mM PBS (pH 7.5), 0.05\% sucrose, 0.1\% trehalose, 0.01\% proclin300,50\% Glycerol |
| Storage | Store at $-20^{\circ} \mathrm{C}$, (Avoid freeze / thaw cycles), protect from light |

## Description

Anti-His tag, AlpHcAbs ${ }^{\circledR}$ Rabbit antibody(HRP) is designed for detecting His tag fusion proteins specifically. Anti-His tag, AlpHcAbs® Rabbit antibody (HRP) is based on monoclonal, recombinant, rabbit Fc fused single domain antibody to His tag coupled to HRP, and Anti-His tag, AlpHcAbs® Rabbit antibody(HRP) detects the His tag selectively, no reactivity with other proteins

## Background

The HHHHHH peptide are widely used for detecting, manipulating or purifying proteins. This peptide can be expressed and detected with the protein of interest as an amino-terminal or carboxy-terminal fusion. Because of its small size, His tag is unlikely to affect the tagged protein's biochemical properties. His tag is useful for the labeling and detection of proteins using immunoblotting, immunoprecipitation, and immunostaining techniques. Using antibody with Fc(mutation), the background from Fc receptors will be eliminated.

## Benefits

High lot-to-lot consistency
Increased sensitivity and higher affinity
Animal-free production

## Suggested Working Concentration

| ELISA | $1: 5,000-1: 20000$ |
| :--- | :--- |
| WB | $1: 5,000-1: 20000$ |

Dilution factors are presented in the form of a range because the optimal dilution is a function of many factors, such as antigen density, permeability, etc. The actual dilution used must be determined empirically.

