



Anti-Alpaca IgG2b(Fcγ Fragment specific), AlpHcAbs[®] Rabbit antibody (Biotin)

Summary

Code 053-203-004

Immunogen Recombinant Fc region of alpaca IgG2b

Host Came

lsotype VHH domain of camel IgG3 fused to rabbit IgG Fc(mutation)

Conjugate Biotin-SP (long spacer)

 Specificity
 Alpaca IgG2b(Fcγ Fragment specific)

 Cross-Reactivity
 No cross-reactivity with Alpaca IgG1/2c

 Purity
 Recombinant Expression and Affinity purified

Concentration 1mg/ml

Formation 10mM PBS (pH 7.5), 0.05% sucrose, 0.1% trehalose, 0.01% proclin300 Storage Store at -20 °C(Avoid freeze / thaw cycles), Stable for 12 months at -20 °C

Description

Anti-Alpaca IgG2b(Fcγ Fragment specific), AlpHcAbs® Rabbit antibody(Biotin) is designed for detecting Alpaca IgG2b specifically. Anti-Alpaca IgG2b(Fcγ Fragment specific), AlpHcAbs® Rabbit antibody(Biotin) is based on monoclonal, recombinant, rabbit IgG Fc fused single domain antibody to Alpaca IgG2b(Fcγ Fragment specific) coupled to Biotin, and Anti-Alpaca IgG2b(Fcγ Fragment specific), AlpHcAbs® Rabbit antibody(Biotin) reacts with Alpaca IgG2b selectively, no cross-reactivity with Alpaca IgG1/2c.

Background

The biological family Camelidae comprises camels (one-humped Camelus dromedarius and two-humped Camelus bactrianus), Ilama (Lama glama and Lama guanicoe), and vicugna (Vicugna vicugna and Vicugna pacos). Camelidae contain two kinds of IgG in serum: conventional antibodies (IgG1) containing two light chains and two heavy chains (composed of the VH, CH1, hinge, and CH2 and CH3 domains) and two types of homodimeric heavy-chain antibodies (HCAbs), IgG2 and IgG3, which comprise only H chains; each H chain contains a VHH, hinge, and CH2 and CH3 domains. The smallest intact functional antigen-binding fragment of HCAbs is the single-domain VHH, also known as a nanobody(Nb). Alpaca is also called Vicugna pacos. Alpaca IgG contains IgG1a, IgG1b, IgG2b, IgG2c and IgG3.

Benefits

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

Application notes

WB 1:4000-1:10000 ELISA 1:4000-1:10000

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.

This product is for research use only and is not approved for use in humans or in clinical

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