Purified Anti-Human CD55 Antibody[143-30]

catalog number: AN006160P



Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description Reactivity	
1.Cali 1111	Human
Immunogen	Recombinant Human CD55 protein
Host	Mouse
Isotype	Mouse IgG1, ĸ
Clone	143-30
Purification	>98%, Protein A/G purified
Conjugation	Unconjugated
buffer	PBS, pH 7.2. Contains 0.05% proclin 300.
Applications	Recommended Dilution
FCM	$2 \mu g/mL(1 \times 10^5 - 5 \times 10^5 \text{ cells})$
Data	
¹³	
Human peripheral blood μg Purified Anti-Human 0.2 μg Mouse IgG1, κ I Alexa Fluor® 647-co	Does Alexa Fluore 647H I lymphocytes were stained with 0.2 CD55 Antibody[143-30] (Right) and Isotype Control (Left), followed by onjugated Goat Anti-Mouse IgG andary Antibody.
Human peripheral blood μg Purified Anti-Human 0.2 μg Mouse IgG1, κ I Alexa Fluor® 647-cc Seco	CD55 Alexa Fluor® 64741 I lymphocytes were stained with 0.2 CD55 Antibody[143-30] (Right) and Isotype Control (Left), followed by
Human peripheral blood μg Purified Anti-Human 0.2 μg Mouse IgG1, κ I Alexa Fluor® 647-cc Seco Preparation & Storage	CD55 Alexa Fluor® 64741 I lymphocytes were stained with 0.2 CD55 Antibody[143-30] (Right) and isotype Control (Left), followed by onjugated Goat Anti-Mouse IgG ondary Antibody.
Human peripheral blood μg Purified Anti-Human 0.2 μg Mouse IgG1, κ I Alexa Fluor® 647-cc Seco	CD55 Alexa Fluor® 64741 I lymphocytes were stained with 0.2 CD55 Antibody[143-30] (Right) and (sotype Control (Left), followed by onjugated Goat Anti-Mouse IgG

Background

This gene encodes a glycoprotein involved in the regulation of the complement cascade. Binding of the encoded protein to complement proteins accelerates their decay, thereby disrupting the cascade and preventing damage to host cells. Antigens present on this protein constitute the Cromer blood group system (CROM). Alternative splicing results in multiple transcript variants. The predominant transcript variant encodes a membrane-bound protein, but alternatively spliced transcripts may produce soluble proteins.

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