For Research Use Only

CoraLux Violet 510 Anti-Human CD62P (AK4) Mouse IgG2a Recombinant Antibody



Catalog Number: CLV 510-65587

Basic Information

Catalog Number: GenBank Accession Number: **Purification Method:** CLV510-65587 BC028067 Protein A purification

GeneID (NCBI): CloneNo.: Size: 100tests, 5 ul/test 6403 AK4

UNIPROT ID: Source: Recommended Dilutions: Mouse P16109 FC: 5 ul per 10^6 cells in a 100 µl suspension Full Name:

Isotype: IgG2a selectin P (granule membrane protein Excitation/Emission maxima

wavelengths: 140kDa, antigen CD62) 410 nm / 501 nm Calculated MW:

830 aa, 91 kDa

Applications

Tested Applications: Positive Controls:

FC: Thrombin treated human peripheral blood Species Specificity:

Background Information

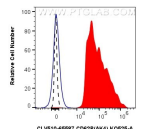
 $P-selectin, also known as \,GMP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly coprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is \,a \,transmembrane \,gly \,or \,CD62P, is \,a \,transmembr$ activated endothelial cells or platelets with leukocytes. It is an adhesion molecule involved in the pathogenesis of inflammation, thrombosis, and oncogenesis. P-selectin is stored in the alpha-granules of platelets and Weibel-Palade bodies of endothelial cells. Upon cell activation by agonists, P-selectin is transported rapidly to the cell surface.

Storage

Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 0.09% sodium azide and 0.5% BSA, pH7.3

Selected Validation Data



1x10^6 thrombin-treated human peripheral blood platelets were surface stained with 5 ul CoraLux Violet 510 Anti-Human CD62P (AK4) Mouse IgG2a RecAb (CLV510-65587, Clone: AK4) (red), or unstained (blue). 1x10^6 untreated human peripheral blood platelets were surface stained with 5 ul CoraLux Violet 510 Anti-Human CD62P (AK4) Mouse IgG2a RecAb (CLV510-65587, Clone: AK4) (black, dashed). Cells were not fixed.