For Research Use Only

CoraLite® Plus 488 Anti-Human CD62P (AK4)



Purification Method:

chromatography

CloneNo.: AK4

wavelengths:

Purified by protein-A affinity

Excitation/Emission maxima

Catalog Number: CL488-65164

Basic Information

Catalog Number: GenBank Accession Number:

CL488-65164 BC028067 GeneID (NCBI):

100 tests , 5 μ l/test 6403

UNIPROT ID: Source: Mouse P16109

Isotype: Full Name:

selectin P (granule membrane protein 493 nm / 522 nm IgG1, kappa

140kDa, antigen CD62)

Calculated MW: 830 aa, 91 kDa

Applications

Tested Applications:

Species Specificity:

Human, Non-human primates

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.

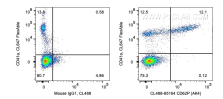
Storage

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

Storage Buffer:

PBS with 0.09% sodium azide and 0.5% BSA.

Selected Validation Data



1X10^6 thrombin-activated human peripheral blood platelets were surface co-stained with Anti-Human CD41a labeled with FlexAble Coralite® Plus647 Antibody Labeling Kit for Mouse IgG1 (KFA023) and 5 ul Coralite® Plus 488 Anti-Human CD62P (CL488-65164, Clone:AK4) or Mouse IgG1 Isotype Control. Cells were not fixed.