For Research Use Only

APC Anti-Human CD62P (AK4)

Catalog Number: APC-65164



Basic Information

Catalog Number:

APC-65164

Size: 100tests , 5 µl/test

Source: Mouse

Isotype: lgG1, kappa

140kDa, antigen CD62)

P16109

BC028067

6403

GeneID (NCBI):

UNIPROT ID:

Full Name:

Calculated MW:

GenBank Accession Number:

830 aa, 91 kDa

Purification Method:

The purified antibody is conjugated with allophycocyanin (APC) under optimum conditions. The conjugate is

purified by size-exclusion chromatography.

CloneNo.:

selectin P (granule membrane protein AK4

Excitation/Emission maxima

wavelengths: 650 nm / 660 nm

Applications

Tested Applications:

Species Specificity:

Human, Non-human primates

Background Information

 $P-selectin, also known as \,GMP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,that \,mediates \,the \,interaction \,of \,MP140 \,or \,CD62P, is a \,transmembrane \,glycoprotein \,or \,MP140 \,or \,CD62P, is a \,transmembrane \,or \,MP140 \,or \,CD62P,$ 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

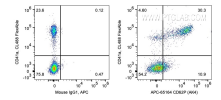
Storage:

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® Plus488 Antibody Labeling Kit for Mouse IgG1 (KFA021) and APC Anti-Human CD62P (APC-65164, Clone:AK4) or Mouse IgG1 Isotype Control. Cells were not fixed.