For Research Use Only

CoraLite® Plus 647 Anti-Human CD9 Rabbit Recombinant Antibody

Catalog Number: CL647-98095



Basic Information

Catalog Number:

CL647-98095 Size:

100tests, 5 ul/test

Source: Rabbit Isotype: GenBank Accession Number: NM_001769.4

GeneID (NCBI):

25 kDa

UNIPROT ID: P21926 Full Name: CD9 molecule Calculated MW: **Purification Method:** Protein A purification

CloneNo.: 240830E6

Excitation/Emission maxima wavelengths:

654 nm / 674 nm

Applications

Tested Applications:

Species Specificity:

human

Background Information

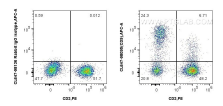
The cell-surface molecule CD9, a member of the transmembrane-4 superfamily, interacts with the integrin family and other membrane proteins, and is postulated to participate in cell migration and adhesion. Expression of CD9 enhances membrane fusion between muscle cells and promotes viral infection in some cells (PMID:10459022). It is often used as a mesenchymal stem cell marker (PMID:18005405). The CD9 antigen appears to be a 227-amino acid $molecule\ with\ four\ hydrophobic\ domains\ and\ one\ N-glycosylation\ site\ (PMID:\ 1840589).\ This\ antibody\ detects\ bands$ of 23-30 kDa, it may be due to the difference of glycosylations (PMID: 8701996).

Storage

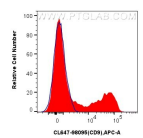
Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 0.09% sodium azide and 0.5% BSA.

Selected Validation Data



1x10^6 human PBMCs were surface stained with PE Anti-Human CD3 and 5 ul Coralite® Plus 647 Anti-Human CD9 Rabbit RecAb (CL647-98095, Clone:240830E6), or Coralite® Plus 647 Rabbit IgG Isotype Control RecAb (CL647-98136, Clone: 240953C9). Cells were incubated with FC Receptor Block prior to staining. Cells were not fixed.



1x10^6 human PBMCs were surface stained with 5 ul Coralite® Plus 647 Anti-Human CD9 Rabbit RecAb (CL647-98095, Clone:240830E6)(red), or Coralite® Plus 647 Rabbit 1gG Isotype Control RecAb (CL647-98136, Clone: 240953C9)(blue). Cells were incubated with FC Receptor Block prior to staining. Cells were not fixed.