For Research Use Only

CoraLite® Plus 488 Anti-Mouse PLVAP (MECA-32)



Catalog Number: CL488-65214

Basic Information

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100 ug , 0.5 $\mathrm{mg/ml}$

Source: Rat

Isotype: IgG2a, kappa GenBank Accession Number:

BC013517 GeneID (NCBI):

84094 Full Name:

plasmalemma vesicle associated

Purification Method: Protein A purification

CloneNo.: MECA-32

Excitation/Emission maxima

wavelengths: 493 nm / 522 nm

Applications

Tested Applications:

Species Specificity:

Mouse

Background Information

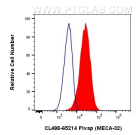
Plasmalemma vesicle-associated protein (PLVAP), also known as PV-1, PAL-E and MECA-32 antigen, is an endothelial cell-specific type II membrane N-glycosylated glycoprotein with a molecular weight of approximately 50-65 kDa, that forms homodimers in situ (PMID: 7626790; 30231925). The MECA-32 antibody, derived from rats $immunized\ with\ murine\ lymph\ node\ stroma,\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ in\ both\ embryonic\ and\ shows\ high\ specificity\ for\ mouse\ endothelium\ high\ specificity\ high\ specificity\ for\ mouse\ endothelium\ high\ specificity\ high\ spec$ mature tissues (PMID: 2683264; 7626790). It recognizes most endothelial cells in the embryonic and in the adult mouse, with the exception of the brain, skeletal, and cardiac muscle, where the MECA-32 antigen has a more restricted distribution. In skeletal and cardiac muscle only small arterioles and venules express the MECA-32 $antigen, while in the \ brain its \ expression is \ negatively \ correlated \ with \ the \ differentiation \ of \ the \ vasculature \ to \ form$ the blood brain barrier (PMID: 7626790).

Storage

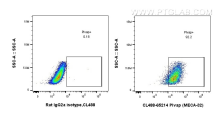
Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment. Storage Buffer:

PBS with 0.09% sodium azide.

Selected Validation Data



1X10^6 bEnd.3 cells were surface stained with 0.5 ug Coralite® Plus 488 Anti-Mouse PLVAP (CL488-65214, Clone:MECA-32) (red), or 0.5 ug Coralite® Plus 488 Rat IgG2a Isotype Control (2A3) (CL488-65209, Clone: 2A3) (blue). Cells were not fixed.



1X10^6 bEnd.3 cells were surface stained with 0.5 ug CoraLite® Plus 488 Anti-Mouse PLVAP (CL488-65214, Clone:MECA-32), or 0.5 ug CoraLite® Plus 488 Rat IgG2a Isotype Control (2A3) (CL488-65209, Clone: 2A3). Cells were not fixed.