bs-43552R

[Primary Antibody]

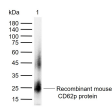
CD62p Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit	lsotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Mouse (predicted: Rat)
GenelD: 20344	SWISS: Q01102	• · · · · · · · · · · · · · · · · · · ·
Target: CD62p		
Immunogen: Recombinant mouse CD62p protein: 455-561/768. < Extracellular >		cellular > Predicted as the
Purification: affinity purified by Protein A		MW.: ^{88 kDa}
Concentration: 1mg/ml		Subcellular Location: Cell membrane
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		20
granules of platele This protein redist activation and deg activated endothe membrane protein sialylated forms o neutrophils and m	a 140 kDa protein that is stored in the a ets and Weibel-Palade bodies of endoth ributes to the plasma membrane during granulation and mediates the interactio dial cells or platelets with leukocytes. Th is a calcium-dependent receptor that l Lewis blood group carbohydrate antig ionocytes. Alternative splice variants ma ocumented. [provided by RefSeq, Jul 20	elial cells. g platelet n of ne binds to ens on ay occur

- VALIDATION IMAGES -----



Sample: Lane 1: Recombinant mouse CD62p protein,C-His (HEK293)(bs-43552P) Primary: Anti-CD62p (bs-43552R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 88 kDa Observed band size: 25 kDa