## bs-8620R

## [ Primary Antibody ]

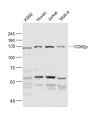
## CD62P Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Human
GenelD: 6403	SWISS: P16109	
Target: CD62P		
Immunogen: KLH conjugated synthetic peptide derived from human sp-selectin: 501-600/830. < Extracellular >		-selectin: Predicted MW.: <sup>86 kDa</sup>
Purification: affinity purified by	Protein A	Subsellular
Concentration: 1mg/ml		Subcellular Location: Cell membrane
Glycerol.	with 1% BSA, 0.02% Proclin300 and 50% ore at -20°C for one year. Avoid repeated s.	
granules of platele This protein redist activation and deg activated endothe membrane protein sialylated forms of neutrophils and m	a 140 kDa protein that is stored in the a hts and Weibel-Palade bodies of endothe ributes to the plasma membrane during granulation and mediates the interaction lial cells or platelets with leukocytes. The is a calcium-dependent receptor that b Lewis blood group carbohydrate antige onocytes. Alternative splice variants ma ocumented. [provided by RefSeq, Jul 200	elial cells. g platelet n of ee binds to ens on by occur
— VALIDATION IMAGES —		-

## — VALIDATION IMAGES -



Sample: K562(Human) Cell Lysate at 30 ug Huvec(Human) Cell Lysate at 30 ug Jurkat(Human) Cell Lysate at 30 ug Primary: Anti-CD62p (bs-8620R) at 1/1000 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 140'90 kD Observed band size: 130 kD