[Primary Antibody]

Blood Group Lewis b Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit	lsotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500) IF (1:100-500)
GenelD: 2525	SWISS: P21217	ICC/IF (1:100-500)
Target: Blood Group Lewis b		ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human Blood Group Lewis b: 165-280/361.		Reactivity: (predicted: Human)
Purification: affinity purified by P	Protein A	
Concentration: 1mg/ml		Predicted
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol.		Predicted MW.: ^{42 kDa}
Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Subcellular Location: Cell membrane ,Cytoplasm
transfer of sugars, su surface-carbohydra biological recognitio covalent association sugar acceptor mole and covalently attac surface contour tha on adhesion molecu lineages rely on Fuc carbohydrate pheno molecule recruitme	s that mediate the regio- and stereoselective uch as the fucosyltransferases, determine cel te profiles, which is an essential interface for on processes. Fucosyltransferases catalyze th n of fucose to different positional linkages in ecules. The carbohydrate moieties generated ched to cell surfaces are necessary to ensure a t satisfies physiological roles, which are reliar iles such as Selectins (1-3). Hematopoietic osyltransferases to confer a surface otype, which mediates proper cell adhesion nt and cell trafficking (4-6). Blood Group Lewi determinant carried on both glycolipids and	e a it