## bs-10184R

## [ Primary Antibody ]

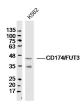
## CD174/FUT3 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit	<b>lsotype:</b> IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Human
GenelD: 2525	SWISS: P21217	
Target: CD174/FUT3		
Immunogen: KLH conjugated synthetic peptide derived from human FUT3: 261-361/361.		Predicted MW.: <sup>42 kDa</sup>
Purification: affinity purified by P	rotein A	Subsollular
Concentration: 1mg/ml		Subcellular Location: Cell membrane, Cytoplasm
<b>Storage:</b> 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.		
transfer of sugars, su surface-carbohydrat biological recognitic covalent association sugar acceptor mole and covalently attac surface contour that on adhesion molecu lineages rely on Fucc carbohydrate pheno molecule recruitmer	that mediate the regio- and stereoselective ich as the fucosyltransferases, determine cell e profiles, which is an essential interface for n processes. Fucosyltransferases catalyze the of fucose to different positional linkages in cules. The carbohydrate moieties generated hed to cell surfaces are necessary to ensure a satisfies physiological roles, which are reliant les such as Selectins (1-3). Hematopoietic osyltransferases to confer a surface type, which mediates proper cell adhesion and cell trafficking (4-6). Blood Group Lewis determinant carried on both glycolipids and	
- VALIDATION IMAGES		

## VALIDATION IMAGES



Sample: K562 Cell (Human) Lysate at 30 ug Primary: Anti- CD174'FUT3 (bs-10184R)at 1/300 dilution Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution Predicted band size: 42kD Observed band size: 42kD