bs-13211R

[Primary Antibody]

FPGT Rabbit pAb



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- DATASHEET -		400-901-9800
Host: Rabbi Clonality: Polyc	t Isotype: IgG	Applications: WB (1:500-2000) IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 8790 Target: FPGT Immunogen: KLH of 251-3 Purification: affinit Concentration: 1mg/r Storage: 0.01M Glyce Shipp freeze Background: Guany anoth nucle are ge neces physic carbo N-link also k amino GDP-l to reu glyco	SWISS: 014772 onjugated synthetic peptide derived from human 50/594. y purified by Protein A nl TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 5 rol. ed at 4°C. Store at -20°C for one year. Avoid repeat y/thaw cycles. //yltransferase enzymes transfer one molecule of 6 er molecule and also function in the transfer of gu otides to sugar molecules. The carbohydrate moie enerated are covalently attached to cell surfaces a sary to ensure a surface contour that satisfies a va ological roles. L-fucose is an important sugar in co hydrates that is frequently found on plant and ma ted glycans. FPGT (Fucose-1-phosphate guanylyltr nown as GFPP (GDP-L-fucose pyrophosphorylase) a acid cytoplasmic protein that catalyzes the form -fucose from L-fucose-1-phosphate and GTP. FPG tilize the L-fucose that is produced uopn glycopro- ipid turnover.	FPGT:IF (1:100-500) ICC/IF (1:100-500) ELISA (1:5000-10000)50%Reactivity: (predicted: Human, Mouse, Rat, Dog)50%Predicted MW.: 67 kDa50%Subcellular Location: Cytoplasm50%Location: Cytoplasm