bs-2770R

[Primary Antibody]

Gab1 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal	C C	IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 2549	SWISS: Q13480	IF (1:100-500)
Target: Gab1		ICC/IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human Gab1: 601-694/694. Purification: affinity purified by Protein A		b1: Reactivity: (predicted: Human, Mouse, Rat, Rabbit, Pig, Cow, Dog,
Concentration: 1mg/ml		Horse)
Glycerol. Shipped at 4°C. Stor freeze/thaw cycles. Background: Gab1 is a 115 kDa m role in cellular grow phosphorylated by including: insulin re receptor beta] (PDG factor receptor (HGI receptor (EGF), as w tyrosine phosphory as binding sites for PLC gamma 1, Nck, tyrosines 627 and 65	vith 1% BSA, 0.02% Proclin300 and 50% re at -20°C for one year. Avoid repeated ultiple docking protein that plays an es th, transformation and apoptosis. Gab1 multiple receptor tyrosine kinase (RTKs ceptor (IR), platelet derived growth factor/sca FR/SFR or c Met), and epidermal growth ell as in response to cell cell adhesion. lated on at least 16 sites, some of which ohosphoatidylinositol 3 kinase (PI3K), G and SHP2. Phosphorylation of Gab1 on 59 is critical for its binding to SHP2, and K/MAPK pathway in response to EGF.	MW.: ^{70 KDa} Subcellular Location: Cytoplasm solution solution factor Gab1 is n serve Grb2,