bs-6069R

[Primary Antibody]

LLGL1 Rabbit pAb



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– DATASHEET –––––		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: ELISA (1:5000-10000)
Clonality: Polyclonal		Reactivity: Rat (predicted: Human,
GenelD: 3996	SWISS: Q15334	Mouse, Cow, Dog, Horse)
Target: LLGL1		
Immunogen: KLH conjugated synthetic peptide derived from human LLGL1/LLGL2: 801-900/1064.		Predicted MW.: ¹¹⁷ kDa
Purification: affinity purified by Protein A		Subcellular
Concentration: 1mg/ml		Subcellular Location: Cell membrane ,Cytoplasm
Glycerol.) with 1% BSA, 0.02% Proclin300 and 50% ore at -20°C for one year. Avoid repeated s.	
Drosophila. The p associated with ne specifically phosp gene for LLGL1 is l region on chromo larvae of Drosoph determinants is re In human, this pro	that is similar to a tumor suppressor in rotein is part of a cytoskeletal network and onmuscle myosin II heavy chain and a kina horylates this protein at serine residues. Th located within the Smith-Magenis syndrom some 17. LLGL2 is a protein similar to letha ila. In fly, the protein's ability to localize ce egulated by the atypical protein kinase C (a otein interacts with aPKC-containing compl ocalized in mitotic cells.	se that he al giant Il fate PKC).