bs-8736R

[Primary Antibody]

RAB13 Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500)
GenelD: 5872	SWISS: P51153	IF (1:100-500) ICC/IF (1:100-500)
Target: RAB13		Reactivity: (predicted: Human, Mouse,
Immunogen: KLH conjugated synthetic peptide derived from human RAB13: 51-150/203.		
Purification: affinity purified by	Protein A	
Concentration: 1mg/ml		Predicted MW.: ^{23 kDa}
Storage: Preservative: 0.02% Proclin300, Constituents: 1% BSA, 0.01M PBS, pH7.4. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		M PBS, Subcellular Location: Cytoplasm ,Nucleus
plays a role in regu Golgi network (TGN protein is involved components of the cells. The AJC play contents and the u associated with the occludin, regulatio regeneration and r spliced transcript v	ber of the Rab family of small G proteins lating membrane trafficking between tra I) and recycling endosomes (RE). The end in the assembly of tight junctions, which apical junctional complex (AJC) of epith s a role in forming a barrier between lumi nderlying tissue. Additional functions e protein include endocytic recycling of n of epithelial cell scattering, neuronal egulation of neurite outgrowth. Alternate rariants have been observed for this gene iated with this gene is located on chromo (fSeq, Jan 2013]	ns- coded are elial inal ely e. A