bs-11701R

[Primary Antibody]

HIP1 Rabbit pAb



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DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 3092	SWISS: 000291	IF (1:100-500)
Target: HIP1		ICC/IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human HIP1: 401-500/1037.		Reactivity: (predicted: Human, Mouse,
Purification: affinity purified by Protein A		Rat, Rabbit, Chicken, Dog, Horse)
oncentration: 1mg/ml		noise)
Storage: 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.		Predicted MW.: ^{116 kDa} Subcellular Cell membrane ,Cytoplasm
polyglutamine tra product huntingtii membrane-associ of human hunting brain regions at lo fractionation as hu restricted to the b polyglutamine len normal huntingtin membrane-cytosk endocytic multido domain, a central ENTH domain. HIF structural integrity vesicle size in vivo gene family that is subcellular distrib from HIP1 in its pa	the is associated with the expansion of a ct, greater than 35 repeats, in the HD gene n. HIP1 (huntingtin-interacting protein 1), a ated protein, binds specifically to the N-term tin. HIP1 is ubiquitously expressed in differer w levels, and exhibits nearly identical subcel untingtin. The huntingtin-HIP1 interaction is rain and is inversely correlated to the gth in the huntingtin, suggesting that loss of -HIP1 interaction may compromise the eletal integrity in the brain. HIP1 contains an main protein with a C-terminal Actin-binding coiled-coil forming region and an N-terminal P1 may be involved in vesicle trafficking; the y of HIP1 is crucial for maintenance of norma . HIP12 is a non-proapoptotic member of the expressed in the brain and shares a similar ution pattern with HIP1. However, HIP12 diff ttern of expression at both the mRNA and 2 does not directly interact with huntingtin to HIP1.	nt lular B HIP Fers