bs-9660R

[Primary Antibody]

ENAH Rabbit pAb



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– DATASHEET ———		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000) IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500)
GenelD: 55740	SWISS: Q8N8S7	IF (1:100-500)
Target: ENAH		ICC/IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human ENAH/MENA: 501-591/591.		Reactivity: (predicted: Human, Mouse
Purification: affinity purified by Protein A		Rat, Rabbit, Pig, Sheep, Cow, Chicken, Horse)
oncentration: 1mg/ml		
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.: ^{66 kDa} Subcellular Location: ^{Cell} membrane, Cytoplasm
protein family. EVI the edge of the lar EVL localizes to th an N-terminal EVH EVH2 domain. Via SH3 domain of spe closely related to and Mena (for mar expressed in the d in growth cone mo maintenance of cy filaments. All three	ding protein that belongs to the Mena/VAS _ is expressed in filopodial tips and localizer nellipodia and focal adhesions. In epithelia e membrane of the lateral domain. EVL con 1 domain, a proline-rich core and a C-term its proline-rich domain, EVL interacts with t ectrin a II and the LIM domain of TES. EVL is /ASP (vasodilator-stimulated phosphoprotent nmalian enabled protein). Mena is highly eveloping nervous system and may be invo otility and axon guidance; VASP is involved into- to-architecture by interacting with Actin-like e proteins, EVL, Mena and VASP, are involve he regulation of cytoskeletal organization a	p s to l cells, tains inal the ein) lved in the ke d in