[Primary Antibody]

phospho-Afadin (Ser1721) Rabbit pAb



www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

– DATASHEET –––––		400-901-9800
Host: Rabbit Clonality: Polyclonal	Isotype: IgG	Applications: WB (1:500-2000) ELISA (1:5000-10000)
GenelD: 4301	SWISS: P55196	Reactivity: (predicted: Human, Mouse, Rat)
Target: Afadin (Ser1721)		Kat)
	nthesised phosphopeptide derived from phosphorylation site of Ser1721: VL(p-S)P	
Purification: affinity purified by Protein A		Predicted MW.: 207 kDa
Concentration: 1mg/ml		Subcellular
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.		Subcellular Location: Cell membrane
protein. Two splice afadin, which is ub which is abundantl one PDZ domain ne one F-actin-bindin localized to cell-ce proteins such as th	adherens junction F-actin binding multid variants of afadin have been described: l iquitously expressed, and the smaller s-af y expressed in neural tissue. l-Afadin com ear its middle followed by three proline-ri g region at the carboxyl-terminal. l/s-Afad l junctions and binds several cytoplasmic e small GTPase Ras, the tight junction pro lin binding protein ponsin/SH3P12.	- fadin, tains ch and in is