bs-60917R

[Primary Antibody]

Fibronectin Rabbit pAb



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DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Cionality: Polycional		IHC-P (1:50-200)
GenelD: 2335	SWISS: P02751	IHC-F (1:50-200) IF (1:50-200)
Target: Fibronectin		Reactivity: Human
Purification: affinity purified by	Protein A	
Concentration: 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.: ^{259 kDa} Subcellular Secreted ,Extracellular
This gene encodes dimeric form in pla cell surface and in cell adhesion and r wound healing, blo The gene has three potential to produc	etic peptide derived from human Fibrone fibronectin, a glycoprotein present in a so sma, and in a dimeric or multimeric form extracellular matrix. Fibronectin is involve nigration processes including embryogen ood coagulation, host defense, and metast regions subject to alternative splicing, wi ce 20 different transcript variants. Howeve of some variants has not been determined q, Jul 2008].	ctin. Location: matrix luble at the d in esis, casis. th the er, the