bs-13555R

[Primary Antibody]

ZBED5 Rabbit pAb



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- DATASHEET		400-901-9800
Host: Rabbit	lsotype: lgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 58486	SWISS: Q49AG3	IF (1:100-500)
Target: ZBED5		ICC/IF (1:100-500)
Immunogen: KLH conjugated synthetic peptide derived from human ZBED5: 51-150/693.		D5: Reactivity: (predicted: Human, Horse)
Purification: affinity purified by	y 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 79 kDa MW.: 79 kDa Subcellular Location: Cytoplasm ,Nucleus
an ancient transp gene is unusual ir Charlie like DNA t suggest that this 70% identity with not appear to be	BED type zinc finger and it may be derived oson that has lost its ability to translocate that its coding sequence is mostly derived ransposon. There is mRNA and EST eviden gene is transcribed. The encoded protein s Charlie 1 transposase, however, this gene an active DNA transposon as it is not flanke repeats. The exact function of this gene pr	d from . This d from ice to ihares does ed by