bs-19480R

[Primary Antibody]

NSUN5 Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit	lsotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		Reactivity: Human
GenelD: 55695	SWISS: Q96P11	,
Target: NSUN5		
Immunogen: KLH conjugated synthetic peptide derived from human NSUN5: 2-100/429.		SUN5: Predicted MW.: 47 kDa
Purification: affinity purified by	Protein A	
Concentration: 1mg/ml		Subcellular Location: Nucleus
Glycerol.	with 1% BSA, 0.02% Proclin300 and 50% ore at -20°C for one year. Avoid repeated	
of proteins that ma located in a larger i Williams-Beuren sy disorder. There are same region of chro	a member of an evolutionarily conserv y function as methyltransferases. This region of chromosome 7 that is deleted indrome, a multisystem developmental two pseudogenes for this gene located omosome 7. Alternative splicing results variants encoding different isoforms. []	gene is in l l i in the s in

- VALIDATION IMAGES -



Protein: U251(human)cell lyates at 40ug; Primary: Rabbit Anti-NSUN5 (bs-19480R) at 1:300; Secondary: 800CW Conjugated Goat (polyclonal) Anti-Rabbit IgG(H+L) at 1: 10000; Predicted band size:47 kD Observed band size:47 kD