bs-9163R

[Primary Antibody]

RNF17 Rabbit pAb



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- DATASHEFT		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 56163	SWISS: Q9BXT8	IF (1:50-200)
Target: RNF17 Immunogen: KLH conjugated sy	nthetic peptide derived from human RNF17:	Reactivity: Rat (predicted: Human, Mouse, Sheep, Cow, Dog, Horse)
Purification: affinity purified by Protein A		Predicted MW.: ¹⁸⁵ kDa
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: ^{Cytoplasm} ,Nucleus
Background: The RING-type zinc eukaryotic protein: domain that is able this conserved dom pathway of protein tudor domain-com FLJ11045, is a testi spermiogenesis co proteins to the cyto activity of c-Myc. A RNF17 is predomin component of a no encoding RNF17 m encodes one RING- result of alternative	finger motif is present in a number of viral and a and is made of a conserved cysteine-rich to bind two zinc atoms. Proteins that contain nain are generally involved in the ubiquitination degradation. RNF17 (ring finger protein 17) or aining protein 4, TDRD4, SPATA23, Mmip-2 or s-specific protein and and novel key regulator of ntaining 1,623 amino acids. By distributing Mad oplasm, RNF17 regulates the transcriptional though showing localization in the nucleus, antly observed in cytoplasm and is a vel nuage found in male germ cells. The gene aps to human chromosome 13q12.12 and type zinc finger and four tudor domains. As a e splice events, five RNF17 isoforms exisit.	F

- VALIDATION IMAGES -



Paraformaldehyde-fixed, paraffin embedded (rat testis); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (RNF17) Polyclonal Antibody, Unconjugated (bs-9163R) at 1:500 overnight at 4°C, followed by a conjugated secondary (sp-0023) for 20 minutes and DAB staining