bs-16002R

[Primary Antibody]

FAM49B Rabbit pAb



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

- DATASHEET		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: WB (1:500-2000)
Clonality: Polyclonal		IHC-P (1:100-500) IHC-F (1:100-500)
GenelD: 51571	SWISS: Q9NUQ9	IF (1:100-500)
Target: FAM49B		ICC/IF (1:100-500) ELISA (1:5000-10000)
Immunogen: KLH conjugated synthetic peptide derived from human FAM49B: 251-324/324.		M49B: Reactivity: (predicted: Human, Mouse,
Purification: affinity purified by	Protein A	Rat, Chicken)
Concentration: 1mg/ml		
Glycerol. Shipped at 4°C. Sto freeze/thaw cycles Background: Made up of nearly 800 genes. Translo amplifications of th lymphomas, and t Portions of chromo bipolar disorder. T most often results mosaic form in sur from a number of s development, and is a DNA helicase e in those with the e Chromosome 8 is a congenital hypoth	146 million bases, chromosome 8 encod ication of portions of chromosome 8 with he c-Myc gene are found in some leuker ypically associated with a poor prognosi osome 8 have been linked to schizophrei risomy 8, also known as Warkany syndro in early miscarriage but is occasionally s viving patients who suffer to a varying d symptoms including retarded mental an certain facial and developmental defect ncoded by chromosome 8 and shown de arly aging disorder Werner syndrome. also associated with Pfeiffer syndrome, yroidism and Waardenburg syndrome. T luct has been provisionally designated F.	MW.: ^{37 KDa} Subcellular Location: Extracellular matrix s. nia and ome 2, seen in a egree d motor s. WRN efective he