

兔抗 RBM8A 多克隆抗体

中文名称: 兔抗 RBM8A 多克隆抗体

英文名称: Anti-RBM8A rabbit polyclonal antibody

别 名: TAR; Y14; RBM8; ZNRP; RBM8B; ZRNP1; BOV-1A; BOV-1B; BOV-1C; MDS014; DEL1q21.1; C1DELq21.1

抗 原: RBM8A

相关类别: 一抗

储 存: 冷冻(-20℃)

宿 主: Rabbit

反应种属: Human, Mouse, Rat

标 记 物: Unconjugate

克隆类型: rabbit polyclonal

技术规格

Background:

ith mRNAs produced by splicing, including both nuclear mRNAs and newly exported cytoplasmic mRNAs. It is thought that the protein remains a ssociated with spliced mRNAs as a tag to indica

te where introns had been present, thus couplin g pre- and post-mRNA splicing events. Previousl y, it was thought that two genes encode this pr

otein, RBM8A and RBM8B; it is now thought tha

This gene encodes a protein with a conserved R NA-binding motif. The protein is found predominantly in the nucleus, although it is also present in the cytoplasm. It is preferentially associated w



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	t the RBM8B locus is a pseudogene. There are t wo alternate translation start codons with this g ene, which result in two forms of the protein. A n allele mutation and a low-frequency noncodin g single-nucleotide polymorphism (SNP) in this gene cause thrombocytopenia-absent radius (TA R) syndrome.
Applications:	ELISA, IHC
Name of antibody:	RBM8A
Immunogen:	Full length fusion protein
Full name:	RNA binding motif protein 8A
Synonyms:	TAR; Y14; RBM8; ZNRP; RBM8B; ZRNP1; BOV-1A; BOV-1B; BOV-1C; MDS014; DEL1q21.1; C1DELq21.1
SwissProt:	Q9Y5S9
ELISA Recommended dilution:	5000-10000
IHC positive control:	Human colorectal cancer
IHC Recommend dilution:	25-100

