

RBMY1A1 Rabbit pAb

货号: **AYP21612**

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	IHC IF/ICC
推荐浓度	IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200
理论分子量	
实测分子量	
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	
细胞定位	nuclear speck,nucleolus,nucleoplasm
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 90-300 of human RBMY 1A1 (NP_005049.1).
序列	SGGRRRPPASSRNRSPSGSLRSARGSRGGTRGWLP SHEGLDDGGYTPDLKMSYSRGLIPVKRGPSSRSGGPPPKKSAP SAVARSNSWMGSQGPMQRRENYGVPPRRATISSWRNDRMSTRHDGYATNDGNHPSCQETRDYAPPSRGYAYRDNG HSNRDEHSSRGYRNRSSRETRDYAPPSRGHAYRDYGHSSRDESYSRGYRNRSSR

靶点信息

研究背景	This gene encodes a protein containing an RNA-binding motif in the N-terminus and four SRGY (serine, arginine, glycine, tyrosine) boxes in the C-terminus. This protein is thought to function as a splicing regulator during spermatogenesis. Multiple closely related paralogs of this gene are found in a gene cluster in the AZFb azoospermia factor region of chromosome Y. Most of these related copies are thought to be pseudogenes, though several likely encode functional proteins. [provided by RefSeq, Mar 2016]
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基因ID	5940
基因名	
Swiss	P0DJD3
别名	RBM;RBM1;RBM2;RBM3;RBM4;RBM5;RBM6;RBM7;RBM8;RBM9;RBM10;RBM11;RBM12;RBM13;RBM14;RBM15;RBM16;RBM17;RBM18;RBM19;RBM20;RBM21;RBM22;RBM23;RBM24;RBM25;RBM26;RBM27;RBM28;RBM29;RBM30;RBM31;RBM32;RBM33;RBM34;RBM35;RBM36;RBM37;RBM38;RBM39;RBM40;RBM41;RBM42;RBM43;RBM44;RBM45;RBM46;RBM47;RBM48;RBM49;RBM50;RBM51;RBM52;RBM53;RBM54;RBM55;RBM56;RBM57;RBM58;RBM59;RBM60;RBM61;RBM62;RBM63;RBM64;RBM65;RBM66;RBM67;RBM68;RBM69;RBM70;RBM71;RBM72;RBM73;RBM74;RBM75;RBM76;RBM77;RBM78;RBM79;RBM80;RBM81;RBM82;RBM83;RBM84;RBM85;RBM86;RBM87;RBM88;RBM89;RBM90;RBM91;RBM92;RBM93;RBM94;RBM95;RBM96;RBM97;RBM98;RBM99;RBM100

产品验证

实验步骤

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