

SPAM1 Rabbit pAb

货号: **B13025**

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	IF: Homo sapiens
应用	WB IHC IF/ICC
推荐浓度	WB: 1:500 - 1:1000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200
理论分子量	57kDa/58kDa
实测分子量	64KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse testis,Rat testis
细胞定位	Cell membrane,GPI-anchor,Lipid-anchor
纯化	Affinity purification

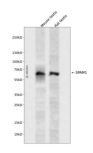
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 100-300 of human SPA M1 (NP_003108.2).
序列	PYIDSITGVTVNGGIPQKISLQDHLDKAKKDITFYMPVDNLGMAVIDWEEWRPTWARNWKPKDVYKNRSIELVQQQNVQL SLTEATEKAKQEFEKAGKDFLVETIKLGKLLRPNHLWGYYLFPDCYNHHYKKPGYNGSCFNVEIKRNDDLSWLWNESTALY PSIYLNTQQSPVAATLYVRNRVREAIRVSKIPDAKSPLPV

靶点信息

研究背景	Hyaluronidase degrades hyaluronic acid, a major structural proteoglycan found in extracellular matrices a nd basement membranes. Six members of the hyaluronidase family are clustered into two tightly linked g roups on chromosome 3p21.3 and 7q31.3. This gene was previously referred to as HYAL1 and HYA1 and h as since been assigned the official symbol SPAM1; another family member on chromosome 3p21.3 has be en assigned HYAL1. This gene encodes a GPI-anchored enzyme located on the human sperm surface and i nner acrosomal membrane. This multifunctional protein is a hyaluronidase that enables sperm to penetra te through the hyaluronic acid-rich cumulus cell layer surrounding the oocyte, a receptor that plays a role in hyaluronic acid induced cell signaling, and a receptor that is involved in sperm-zona pellucida adhesion . Abnormal expression of this gene in tumors has implicated this protein in degradation of basement mem branes leading to tumor invasion and metastasis. Multiple transcript variants encoding different isoforms have been found for this gene.
基因 ID	6677
基因名	SPAM1
Swiss	P38567
别名	SPAM1;HEL-S-96n;HYA1;HYAL1;HYAL3;HYAL5;PH-20;PH20;SPAG15

产品验证



Western blot analysis of SPAM1 expressed in Mouse testis,Rat testis using SPAM1 Rabbit pAb at 1:1000. S econdary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

访问官网浏览详情: www.ablybio.cn