

# **PSMD9 Rabbit pAb**

货号: **B13555** 

## 产品信息

反应 Human,Mouse,Rat 宿主 Rabbit	
宿主 Rabbit	
克隆性 Polyclonal	
预测反应 IHC: Homo sapiens	
应用 WB	
推荐浓度 WB: 1:500 - 1:2000	
理论分子量 13kDa/22kDa/24kDa	
实测分子量 25kDa	
形式 Liquid	
保存条件 Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.	
偶联物 Unconjugated	
阳性对照 H460,22Rv1,Jurkat,A-549	
细胞定位 cytoplasm,cytosol,nucleoplasm,nucleus	
纯化 Affinity purification	

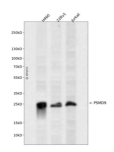
## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-223 of human PSMD9 (NP_002804.2).
序列	MSDEEARQSGGSSQAGVVTVSDVQELMRRKEEIEAQIKANYDVLESQKGIGMNEPLVDCEGYPRSDVDLYQVRTARHNII CLQNDHKAVMKQVEEALHQLHARDKEKQARDMAEAHKEAMSRKLGQSESQGPPRAFAKVNSISPGSPASIAGLQVDDEI VEFGSVNTQNFQSLHNIGSVVQHSEGKPLNVTVIRRGEKHQLRLVPTRWAGKGLLGCNIIPLQR

靶点信息

研究背景	The 26S proteasome is a multicatalytic proteinase complex with a highly ordered structure composed of 2 complexes, a 20S core and a 19S regulator. The 20S core is composed of 4 rings of 28 non-identical sub units; 2 rings are composed of 7 alpha subunits and 2 rings are composed of 7 beta subunits. The 19S regulator is composed of a base, which contains 6 ATPase subunits and 2 non-ATPase subunits, and a lid, whi ch contains up to 10 non-ATPase subunits. Proteasomes are distributed throughout eukaryotic cells at a high concentration and cleave peptides in an ATP/ubiquitin-dependent process in a non-lysosomal pathway. An essential function of a modified proteasome, the immunoproteasome, is the processing of class I MH C peptides. This gene encodes a non-ATPase subunit of the 19S regulator. Three transcript variants encoding two different isoforms have been found for this gene.
基因 <b>ID</b>	5715
基因名	PSMD9
Swiss	O00233
别名	PSMD9;Rpn4;p27

## 产品验证



Western blot analysis of PSMD9 expressed in H460,22Rv1,Jurkat using PSMD9 Rabbit pAb at 1:1000. S econdary antibody: HRP Goat Anti-Rabbit  $\lg G$  (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

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