

# Recombinant Anti-PSMA antibody (小鼠单克隆抗体)

**K5467130** -20°C


## 产品信息

蛋白质全称	谷氨酰胺肽酶 2
别名	FOLH, NAALAD1, PSM, PSMA
免疫原	人 PSMA 重组蛋白
Uniprot ID	Q04609
抗体亚型	IgG
克隆号	SB391
纯化方式	亲和纯化
亚细胞定位	细胞膜, 细胞质
预测分子量 / 观测分子量	84 kDa / 100-120 kDa

## 应用

### WB 免疫印迹

物种: 人  
 稀释比: 1: 1000-1: 4000  
 阳性样品:

### IHC/IF 免疫组织化学/免疫荧光

物种: 人  
 稀释比: 1: 800-1: 2000  
 阳性样品: 子宫内膜癌, 肺癌

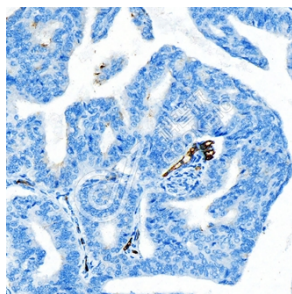
## 背景

This gene encodes a type II transmembrane glycoprotein belonging to the M28 peptidase family. The protein acts as a glutamate carboxypeptidase on different alternative substrates, including the nutrient folate and the neuropeptide N-acetyl-L-aspartyl-L-glutamate and is expressed in a number of tissues such as prostate, central and peripheral nervous system and kidney. A mutation in this gene may be associated with impaired intestinal absorption of dietary folates, resulting in low blood folate levels and consequent hyperhomocysteinemia. Expression of this protein in the brain may be involved in a number of pathological conditions associated with glutamate excitotoxicity. In the prostate the protein is up-regulated in cancerous cells and is used as an effective diagnostic and prognostic indicator of prostate cancer. This gene likely arose from a duplication event of a nearby chromosomal region. Alternative splicing gives rise to multiple transcript variants encoding several different isoforms.

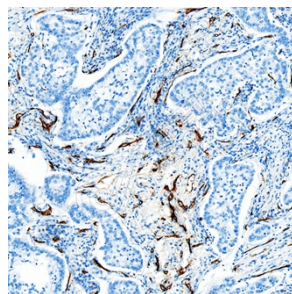
## 储存条件

**储存条件:** 自收到之日起 -20°C下储存一年, 避免反复冻融。  
**储存缓冲液:** 含 0.15% ProClin300 防腐剂, 100 µg/mL 牛血清白蛋白和 50%甘油的磷酸盐缓冲液。

## 图像



IHC 检测 PSMA 蛋白(货号 K5467130).  
 样品: 人子宫内膜癌, 4%多聚甲醛 (货号 KSG1101) 固定 12-24 小时.  
 抗原修复: 柠檬酸抗原修复液(干粉, pH 6.0) (KSG1201), 高压锅均匀喷气计时 2 分钟.  
 一抗: 1: 1400 稀释, 4°C 孵育过夜.  
 二抗: S-vision 免疫组化多聚二抗(山羊抗小鼠), 即用型 (货号 KB3903), 室温孵育 20 分钟.



IHC 检测 PSMA 蛋白(货号 K5467130).  
 样品: 人肺癌, 4%多聚甲醛 (货号 KSG1101) 固定 12-24 小时.  
 抗原修复: 柠檬酸抗原修复液(干粉, pH 6.0) (KSG1201), 高压锅均匀喷气计时 2 分钟.  
 一抗: 1: 1400 稀释, 4°C 孵育过夜.  
 二抗: S-vision 免疫组化多聚二抗(山羊抗小鼠), 即用型 (货号 KB3903), 室温孵育 20 分钟.

**For Research Use Only!**
**Ver. No.: V1-202603**