

膜孕激素受体α/mPRα抗体

产品货号:	mlR17741
英文名称 :	MPRA
中文名称:	膜孕激素受体 α /mPR α 抗体
	Membrane progestin receptor alpha; mPR alpha; MRPA; MPRA_HUMAN; mSR; PAQR7; PGLP adipoQ receptor family member VII.
研究领域:	细胞生物 信号转导 生长因子和激素
抗体 来 源:	Rabbit
克隆类型 :	Polyclonal
交叉反应:	Human,

产品应用: WB=1:500-2000 ELISA=1:500-1000 IHC-P=1:400-800 IHC-F=1:400-800 ICC=1:100-500 IF=1:100-500

(石蜡切片需做抗原修复)



not yet tested in other applications.

optimal dilutions/concentrations should be determined by the end user.

分子量: 40kDa

细胞定位: 细胞膜

性 状: Lyophilized or Liquid

浓 度: 1mg/ml

免疫原: KLH conjugated synthetic peptide derived from human MPRA:2511-346/346 <Extracellular>

亚 型: lgG

纯化方法: affinity purified by Protein A

储存液: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

保存条件: Store at -20 $^{\circ}$ C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 $^{\circ}$ C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 $^{\circ}$ C.



Р	ub	M	ed	:	PubMed	ł
Ρ	ub	M	ea	:	PubMe	

applications.

产品介绍: MPRA belongs to the ADIPOR family. It is a steroid membrane receptor which binds progesterone in vitro. MPRA may be involved in oocyte maturation. It is expressed in ovary, testis, placenta, uterus and bladder

Subcellular Location:
Membrane; Multi pass membrane protein
Similarity:
Belongs to the ADIPOR family.
SWISS:
Q86WK9
Gene ID:
146091
Important Note:

This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic