

ARMET/ARP/MANF Rabbit pAb

货号: B12226

产品信息

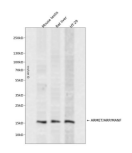
反应 Human,Mouse,Rat 宿主 Rabbit	
宿主 Rabbit	
克隆性 Polyclonal	
预测反应 WB: Mus musculus Co-IP: Penaeus vannamei	
应用 WB IHC IF/ICC IP	
推荐浓度 WB: 1:500 - 1:1000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200 IP: 1:500 - 1:1000	
理论分子量 20kDa	
实测分子量 16KDa	
形式 Liquid	
保存条件 Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.05% proclin300,50% glycerol,pH7.3.	
偶联物 Unconjugated	
阳性对照 HT-29,HepG2,BxPC-3,Mouse testis,Rat liver,Rat testis,Rat pancreas	
细胞定位 Secreted	
纯化 Affinity purification	

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 25-182 of human ARME T/ARP/MANF (NP_006001.5).
序列	LRPGDCEVCISYLGRFYQDLKDRDVTFSPATIENELIKFCREARGKENRLCYYIGATDDAATKIINEVSKPLAHHIPVEKICEKL KKKDSQICELKYDKQIDLSTVDLKKLRVKELKKILDDWGETCKGCAEKSDYIRKINELMPKYAPKAASARTDL

研究背景	The protein encoded by this gene is localized in the endoplasmic reticulum (ER) and golgi, and is also secr eted. Reducing expression of this gene increases susceptibility to ER stress-induced death and results in cell proliferation. Activity of this protein is important in promoting the survival of dopaminergic neurons. The presence of polymorphisms in the N-terminal arginine-rich region, including a specific mutation that changes an ATG start codon to AGG, have been reported in a variety of solid tumors; however, these polymorphisms were later shown to exist in normal tissues and are thus no longer thought to be tumor-related.
基因 ID	7873
基因名	MANF
Swiss	P55145
别名	MANF;ARMET;ARP

产品验证



Western blot analysis of ARMET/ARP/MANF expressed in Mouse testis,Rat liver,HT-29 using ARMET/A RP/MANF Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lys ates/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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