

# **TNFRSF11A Rabbit pAb**

货号: B12574

## 产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	IHC: Mus musculus , Rattus norvegicus IF: Rattus norvegicus
应用	WB IHC IF/ICC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:100 IF/ICC: 1:50 - 1:100
理论分子量	28kDa/32kDa/36kDa/56kDa/64kDa/66kDa
实测分子量	90kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	LO2,HT-29,U-87MG
细胞定位	Cell membrane,Single-pass type I membrane protein
纯化	Affinity purification

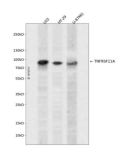
## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 466-616 of human TNFR SF11A (NP_003830.1).
序列	RGPLPQCAYGMGLPPEEEASRTEARDQPEDGADGRLPSSARAGAGSGSSPGGQSPASGNVTGNSNSTFISSGQVMNFK GDIIVVYVSQTSQEGAAAAAEPMGRPVQEETLARRDSFAGNGPRFPDPCGGPEGLREPEKASRPVQEQGGAKA

靶点信息

研究背景	The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptors can intera ct with various TRAF family proteins, through which this receptor induces the activation of NF-kappa B and MAPK8/JNK. This receptor and its ligand are important regulators of the interaction between T cells and dendritic cells. This receptor is also an essential mediator for osteoclast and lymph node development. M utations at this locus have been associated with familial expansile osteolysis, autosomal recessive osteop etrosis, and Paget disease of bone. Alternatively spliced transcript variants have been described for this I ocus.
基因 <b>ID</b>	8792
基因名	TNFRSF11A
Swiss	Q9Y6Q6
别名	TNFRSF11A;CD265;FEO;LOH18CR1;ODFR;OFE;OPTB7;OSTS;PDB2;RANK;TRANCER

## 产品验证



Western blot analysis of TNFRSF11A expressed in LO2,HT-29,U-87MG using TNFRSF11A Rabbit pAb a t 1:1000. Secondary antibody: HRP Goat Anti-Rabbit lgG (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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