

# TRIM37 Rabbit pAb

货号: **B14489**

## 产品信息

反应	Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	<b>WB:</b> Mus musculus
应用	<a href="#">WB</a>
推荐浓度	<b>WB:</b> 1:500 - 1:2000
理论分子量	108kDa
实测分子量	135kDa
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	Mouse testis,Mouse pancreas,Rat testis
细胞定位	cytoplasm,cytosol,perinuclear region of cytoplasm,peroxisome
纯化	Affinity purification

## 抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 735-964 of human TRIM 37 (NP_001005207.1).
序列	LGMELLAKSSVANCYIRNSTNKKSNPKPARSSVAGSLSLRRAVDPGENSRSKGDQCQLSEGGSPGSSQSGSRHSSPRALI HGSIGDILPKTEDRQCKALDSDAVVAVFSGLPVEKRRKMVTLGANAKGGHLEGLQMTDLENNSETGELQPVLPEGAS AAPEEGMSSDSIDIECDTENEQEHTSVGGFHDSFMVMTQPPDEDTHSSFPDGEQIGPEDLSFNTDENSGR

## 靶点信息

研究背景	This gene encodes a member of the tripartite motif (TRIM) family, whose members are involved in diverse cellular functions such as developmental patterning and oncogenesis. The TRIM motif includes zinc-binding domains, a RING finger region, a B-box motif and a coiled-coil domain. The RING finger and B-box domains chelate zinc and might be involved in protein-protein and/or protein-nucleic acid interactions. The gene mutations are associated with milibrey (muscle-liver-brain-eye) nanism, an autosomal recessive disorder that involves several tissues of mesodermal origin.
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基因ID	4591
基因名	TRIM37
Swiss	O94972
别名	MUL;POB1;TEF3;TRIM37

产品验证

实验步骤

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