

TBLR1 Rabbit mAb

货号: B28662

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Monoclonal
预测反应	
应用	WB IHC IF/ICC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200
理论分子量	55kDa
实测分子量	56kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Jurkat, HepG2, NCI-H460, THP-1, Mouse brain, Mouse spleen
细胞定位	Nucleus
纯化	Affinity purification

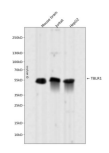
抗原信息

抗原信息	Recombinant fusion protein corresponding to Human TBLR1.
序列	MSISSDEVNFLVYRYLQESGFSHSAFTFGIESHISQSNINGALVPPAALISIIQKGLQYVEAEVSINEDGTLFDGRPIESLSLID AVMPDVVQTRQQAYRDKLAQQQAAAAAAAAAAAASQQGSAKNGENTANGEENGAHTIANNHTDMMEVDGDVEIPPNKA VVLRGHESEVFICAWNPV

靶点信息

This gene is a member of the WD40 repeat-containing gene family and shares sequence similarity with tr ansducin (beta)-like 1X-linked (TBL1X). The protein encoded by this gene is thought to be a component of both nuclear receptor corepressor (N-CoR) and histone deacetylase 3 (HDAC 3) complexes, and is require d for transcriptional activation by a variety of transcription factors. Mutations in these gene have been as sociated with some autism spectrum disorders, and one finding suggests that haploinsufficiency of this g ene may be a cause of intellectual disability with dysmorphism. Mutations in this gene as well as recurren t translocations involving this gene have also been observed in some tumors.
79718
TBL1XR1
Q9BZK7
TBL1XR1;C21;DC42;IRA1;MRD41;TBLR1

产品验证



Western blot analysis of TBLR1 expressed in Mouse brain, Jurkat, HepG2 using TBLR1 Rabbit mAb at 1:1 000. Secondary antibody: HRP Goat Anti-Rabbit IgG (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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