

CD171/L1CAM Rabbit pAb

货号: B10309

产品信息

反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	WB: Homo sapiens
应用	WB IF/ICC
推荐浓度	WB: 1:500 - 1:1000 IF/ICC: 1:50 - 1:200
理论分子量	138kDa/139kDa/140kDa
实测分子量	85KDa/200-250KDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	U-251MG,Neuro-2a,Mouse brain,Rat brain
细胞定位	Cell membrane,Cell projection,Single-pass type I membrane protein,growth cone
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1143-1257 of human CD 171/L1CAM (NP_000416.1).
序列	IKRSKGGKYSVKDKEDTQVDSEARPMKDETFGEYRSLESDNEEKAFGSSQPSLNGDIKPLGSDDSLADYGGSVDVQFNE DGSFIGQYSGKKEKEAAGGNDSSGATSPINPAVALE

靶点信息

研究背景	The protein encoded by this gene is an axonal glycoprotein belonging to the immunoglobulin supergene f amily. The ectodomain, consisting of several immunoglobulin-like domains and fibronectin-like repeats (t ype III), is linked via a single transmembrane sequence to a conserved cytoplasmic domain. This cell adh esion molecule plays an important role in nervous system development, including neuronal migration and differentiation. Mutations in the gene cause X-linked neurological syndromes known as CRASH (corpus cal losum hypoplasia, retardation, aphasia, spastic paraplegia and hydrocephalus). Alternative splicing of thi s gene results in multiple transcript variants, some of which include an alternate exon that is considered t o be specific to neurons.
基因 ID	3897
基因名	L1CAM
Swiss	P32004
别名	L1CAM;CAML1;CD171;HSAS;HSAS1;MASA;MIC5;N-CAM-L1;N-CAML1;NCAM-L1;S10;SPG1

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn