

VE Cadherin Rabbit pAb

货号: **B19722**

产品信息

反应	Human,Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB IHC
推荐浓度	WB: 1:500 - 1:1000 IHC: 1:50 - 1:200
理论分子量	74kDa/87kDa
实测分子量	140KDa
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 brain
细胞定位	Cell junction,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 621-784 of human VE C adherin (NP_001786.2).
序列	RRRLRKQARAHGKSVPEIHEQLVTYDEEGGGEMDTTSYDVSVLNSVRRGGAKPPRPALDARPSLYAQVQKPPRHAPGAH GGPGEMAAMIEVKKDEADHDGDGPPYDTLHIYGYEGSESIAESLSSLGTDSSDSDVDYDFLNDWGPRFKMLAELYGSDP REELLY

靶点信息

研究背景	This gene encodes a classical cadherin of the cadherin superfamily. The encoded preproprotein is proteol ytically processed to generate the mature glycoprotein. This calcium-dependent cell-cell adhesion molecu le is comprised of five extracellular cadherin repeats, a transmembrane region and a highly conserved cyt oplasmic tail. Functioning as a classical cadherin by imparting to cells the ability to adhere in a homophili c manner, this protein plays a role in endothelial adherens junction assembly and maintenance. This gene is located in a gene cluster in a region on the long arm of chromosome 16 that is involved in loss of heter ozygosity events in breast and prostate cancer.
基因 ID	1003
基因名	CDH5
Swiss	P33151
别名	CDH5;7B4;CD144;cadherin-5

产品验证

实验步骤

访问官网浏览详情: www.ablybio.cn