

KCNN3 Rabbit pAb

货号: B15219

产品信息

反应	Human
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	WB: 1:500 - 1:2000
理论分子量	47kDa/48kDa/82kDa
实测分子量	82kDa
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	NCI-H460
细胞定位	Membrane,Multi-pass membrane protein
纯化	Affinity purification

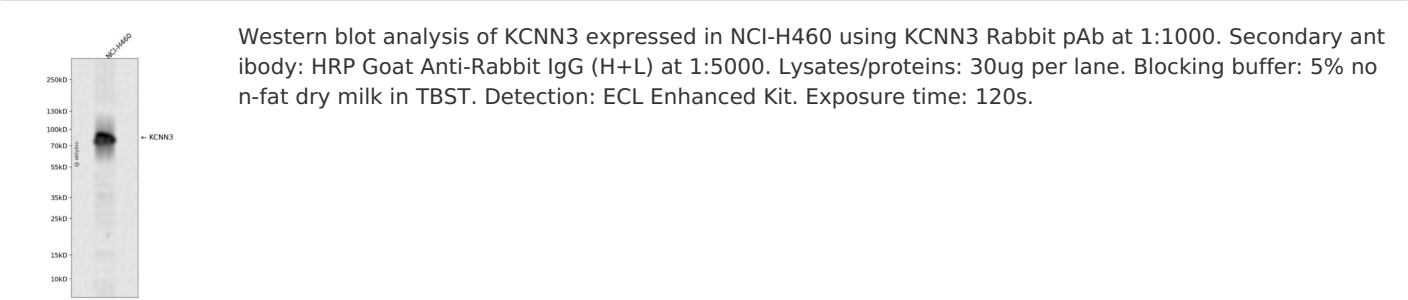
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 237-426 of human KCN N3 (NP_740752.1).
序列	VARKLELTKAEKHVHNFMMDTQLTKRIKNAANVLRETWLIYKHTKLLKKIDHAKVRKHQRKFLQAIHQLRSVKMEQRKLS DQANTLVDLSKMQNVMYDLITELNDRSEDEKQIGSLESKLEHLTASFNSLPLLIADTLRQQQQQLLSAIIIEARGVSVAVGT THTPISDSPIGVSSTSFTPYPYSSSSC

靶点信息

研究背景	Action potentials in vertebrate neurons are followed by an afterhyperpolarization (AHP) that may persist for several seconds and may have profound consequences for the firing pattern of the neuron. Each component of the AHP is kinetically distinct and is mediated by different calcium-activated potassium channels. This gene belongs to the KCNN family of potassium channels. It encodes an integral membrane protein that forms a voltage-independent calcium-activated channel, which is thought to regulate neuronal excitability by contributing to the slow component of synaptic AHP. This gene contains two CAG repeat regions in the coding sequence. It was thought that expansion of one or both of these repeats could lead to an increased susceptibility to schizophrenia or bipolar disorder, but studies indicate that this is probably not the case. Alternatively spliced transcript variants encoding different isoforms have been found for this gene.
基因ID	3782
基因名	KCNN3
Swiss	Q9UGI6
别名	KCNN3;KCa2.3;SK3;SKCA3;hSK3

产品验证



实验步骤

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