

Huntingtin Rabbit mAb

货号**: B29534**

产品信息

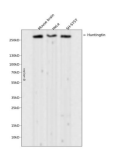
反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Monoclonal
预测反应	
应用	WB IHC IF/ICC FC
推荐浓度	WB: 1:500 - 1:2000 IHC: 1:50 - 1:200 IF/ICC: 1:50 - 1:200 FC: 1:20 - 1:50
理论分子量	347kDa
实测分子量	348kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.75% BSA,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HeLa,SH-SY5Y,U-251MG,Mouse brain
细胞定位	Cytoplasm,Nucleus
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein corresponding to Human Huntingtin.
序列	PVLSRKQKGKVLLGEEEALEDDSESRSDVSSSALTASVKDEISGELAASSGVSTPGSAGHDIITEQPRSQHTLQADSVDLA SCDLTSSATDGDEEDILSHSSSQVSAVPSDPAMDLNDGTQASSPISDSSQTTTEGPDSAVTPSDSSEIVLDGTDNQYLGL QIGQPQDEDEEATGILPDEASEAFRNSSMALQQAHLLKNM

研究背景	Huntingtin is a disease gene linked to Huntington's disease, a neurodegenerative disorder characterized by loss of striatal neurons. This is thought to be caused by an expanded, unstable trinucleotide repeat in the huntingtin gene, which translates as a polyglutamine repeat in the protein product. A fairly broad ran ge of trinucleotide repeats (9-35) has been identified in normal controls, and repeat numbers in excess of 40 have been described as pathological. The huntingtin locus is large, spanning 180 kb and consisting of 67 exons. The huntingtin gene is widely expressed and is required for normal development. It is expresse d as 2 alternatively polyadenylated forms displaying different relative abundance in various fetal and adu It tissues. The larger transcript is approximately 13.7 kb and is expressed predominantly in adult and feta I brain whereas the smaller transcript of approximately 10.3 kb is more widely expressed. The genetic def ect leading to Huntington's disease may not necessarily eliminate transcription, but may confer a new pr operty on the mRNA or alter the function of the protein. One candidate is the huntingtin-associated protei n-1, highly expressed in brain, which has increased affinity for huntingtin protein with expanded polygluta mine repeats. This gene contains an upstream open reading frame in the 5' UTR that inhibits expression of the huntingtin gene product through translational repression.
基因ID	3064
基因名	нтт
Swiss	P42858
别名	HD;IT15;HTT;Huntingtin

产品验证



Western blot analysis of Huntingtin expressed in Mouse brain,HeLa,SH-SY5Y using Huntingtin Rabbit m Ab at 1:1000. 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: 1 20s.

实验步骤

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