

GIGYF2 Rabbit pAb

货号**: B19840**

产品信息

| 反应 | Human,Mouse,Rat |
|-------|--|
| 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 - 1:100 |
| 理论分子量 | 148kDa/149kDa/150kDa/152kDa |
| 实测分子量 | 150-170KDa |
| 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 | HeLa,Jurkat,Mouse kidney,Rat brain |
| 细胞定位 | cytoplasmic stress granule,cytosol,endoplasmic reticulum,endosome,Golgi apparatus,perikaryon,proxima I dendrite |
| 纯化 | Affinity purification |

抗原信息

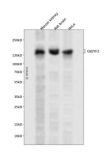
| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 350-500 of human GIGY F2 (NP_001096617.1). | |
|------|--|--|
| 序列 | VDEGEECSDSEGSHNEEAKEPDKTNKKEGEKTDRVGVASEETPQTSSSSARPGTPSDHQSQEASQFERKDEPKTEQTEK AEEETRMENSLPAKVPSRGDEMVADVQQPLSQIPSDTASPLLILPPPVPNPSPTLRPVETPVVGAPGMGSVS | |

靶点信息

| 研究背景 | This gene contains CAG trinucleotide repeats and encodes a protein containing several stretches of polygl utamine residues. The encoded protein may be involved in the regulation of tyrosine kinase receptor sign aling. This gene is located in a chromosomal region that was genetically linked to Parkinson disease type 11, and mutations in this gene were thought to be causative for this disease. However, more recent studi es in different populations have been unable to replicate this association. Alternative splicing results in m ultiple transcript variants. |
|------|--|
|------|--|

| 基因ID | 26058 |
|-------|---------------------------------------|
| 基因名 | GIGYF2 |
| Swiss | Q6Y7W6 |
| 别名 | GIGYF2;GYF2;PARK11;PERQ2;PERQ3;TNRC15 |

产品验证



Western blot analysis of GIGYF2 expressed in Mouse kidney,Rat brain,HeLa using GIGYF2 Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lan e. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

访问官网浏览详情: www.ablybio.cn