

本公司提供的电子版本说明书仅供参考,实验请以收到的纸质手册为准。

Anti-Human SHANK2 Polyclonal Antibody

## 多克隆抗体

产品货号: PA05842

第三版

描述:This gene encodes a protein that is a member of the Shank family of synaptic proteins that may function as molecular scaffolds in the postsynaptic density of excitatory synapses. Shank proteins contain multiple domains for protein-protein interaction, including ankyrin repeats, and an SH3 domain. This particular family member contains a PDZ domain, a consensus sequence for cortactin SH3 domain-binding peptides and a sterile alpha motif. The alternative splicing demonstrated in Shank genes has been suggested as a mechanism for regulating the molecular structure of Shank and the spectrum of Shank-interacting proteins in the postsynaptic densities of the adult and developing brain. Alterations in the encoded protein may be associated with susceptibility to autism spectrum disorder. Alternative splicing results in multiple transcript variants.SHANK2 (SH3 And Multiple Ankyrin Repeat Domains 2) is a Protein Coding gene. Diseases associated with SHANK2 include Autism Susceptibility 17 and Autism Spectrum Disorder. Among its related pathways are Protein-protein interactions at synapses and Neuroscience. GO annotations related to this gene include SH3 domain binding and GKAP/Homer scaffold activity. An important paralog of this gene is SHANK3.

抗原:Synthesized peptide derived from the Internal region of human Shank 2

配方:

如何使用:加1ml超纯水重溶

稳定性: -20°C保存条件下,冻干粉,保质期为五年;液体,保质期为两年。

稀释液:PBS (pH7.4) , 1% BSA

**应用**:WB1~5µg/ml.

特异性:Expressed in epithelial cells (at protein level). All isoforms except isoform 7 are expressed predominantly in brain, with highest levels in olfactory bulb, cerebral cortex, cerebellum, central gray matter and hippocampus. Moderate levels of expression are seen in the caudate putamen, thalamic nuclei and brain stem. In cerebellum primarily expressed in Purkinje cells. Isoform 7 is not expressed in brain but expressed in liver, cholangiocytes and thymus. Isoform 7 is present in pancreas, colonic mucosa and thymocytes (at protein level).