

NFASC Rabbit pAb

货号: B15158

产品信息

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| 反应 | Human,Mouse,Rat |
| 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 | 69kDa/119kDa/130-150kDa |
| 实测分子量 | 150kDa |
| 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 | SH-SY5Y,HeLa,HL-60,Mouse brain,Mouse pancreas,Rat brain |
| 细胞定位 | Cell membrane,Single-pass type I membrane protein |
| 纯化 | Affinity purification |

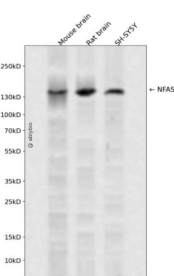
抗原信息

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| 抗原信息 | Recombinant fusion protein containing a sequence corresponding to amino acids 830-1100 of human NFA SC (NP_001005388.2). |
| 序列 | RFRVRQPNLLETINLEWDHPEHPNGIMIGYTLKYVAFNGTKVGKQIVENFSPNQTKFTVQRTDPVSRYRFTLSARTQVGSGE AVTEESPAPPNEATPTAAPPTLPPTTVGATGAVSSTDATAIAATTEATTVPPIPTVAPPTIATTTTVAATTTAAATTTESSPPT TTSGTKIHESAPDEQSIWNVTLPNSKWANITWKHNFGPGTDFVVEYIDSNHTKKTPVKAQAQPIQLTDLYPGMTYTLRV YSRDNEGISSTVITFMTSTAYTN |

靶点信息

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| 研究背景 | This gene encodes an L1 family immunoglobulin cell adhesion molecule with multiple IgCam and fibronectin domains. The protein functions in neurite outgrowth, neurite fasciculation, and organization of the axon initial segment (AIS) and nodes of Ranvier on axons during early development. Both the AIS and nodes of Ranvier contain high densities of voltage-gated Na ⁺ (Nav) channels which are clustered by interactions with cytoskeletal and scaffolding proteins including this protein, gliomedin, ankyrin 3 (ankyrin-G), and beta IV spectrin. This protein links the AIS extracellular matrix to the intracellular cytoskeleton. This gene undergoes extensive alternative splicing, and the full-length nature of some variants has not been determined. |
| 基因ID | 23114 |
| 基因名 | NFASC |
| Swiss | O94856 |
| 别名 | NFASC;NF;NRCAML |

产品验证



Western blot analysis of NFASC expressed in Mouse brain, Rat brain, SH-SY5Y using NFASC Rabbit pAb 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: 120s.

实验步骤

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