

CPEB3 Rabbit pAb

货号**: B12522**

产品信息

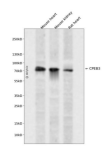
反应	Human,Mouse,Rat
宿主	Rabbit
克隆性	Polyclonal
预测反应	IHC: Homo sapiens WB: Homo sapiens
应用	WB IHC IF/ICC
推荐浓度	WB: 1:200 - 1:2000 IHC: 1:100 - 1:500 IF/ICC: 1:50 - 1:200
理论分子量	74kDa/76kDa
实测分子量	75kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	Mouse heart,Mouse kidney,Rat heart
细胞定位	apical dendrite,cytoplasm,cytosol,dendrite,neuron projection,nucleoplasm,nucleus,plasma membrane,pos tsynaptic density,synapse
纯化	Affinity purification

抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 150-400 of human CPEB 3 (NP_055727.3).
序列	TFSPQIGLAQTQHHQQPPPPAPAPQPAQPAQPPQAQPPQQRRSPASPSQAPYAQRSAAAAYGHQPIMTSKPSSSSAVAA AAAAAAASSASSSWNTHQSVNAAWSAPSNPWGGLQAGRDPRRAVGVGVGVGVGVFSPLNPISPLKKPFSSNVIAPPKF PRAAPLTSKSWMEDNAFRTDNGNNLLPFQDRSRPYDTFNLHSLENSLMDMIRTDHEPLKGKHYPPSGPPMSFADIMWR NHFAGRMGINFHHPGT

研究背景	Sequence-specific RNA-binding protein which acts as a translational repressor in the basal unstimulated s tate but, following neuronal stimulation, acts as a translational activator (By similarity. In contrast to CPE B1, does not bind to the cytoplasmic polyadenylation element (CPE, a uridine-rich sequence element with in the mRNA 3'-UTR, but binds to a U-rich loop within a stem-loop structure (By similarity. Required for th e consolidation and maintenance of hippocampal-based long term memory (By similarity. In the basal sta te, binds to the mRNA 3'-UTR of the glutamate receptors GRIA2/GLUR2 mRNA and negatively regulates th eir translation (By similarity. Also represses the translation of DLG4, GRIN1, GRIN2A and GRIN2B (By similarity. When activated, acts as a translational activator of GRIA1 and GRIA2 (By similarity.
基因 ID	22849
基因名	CPEB3
Swiss	Q8NE35
别名	CPEB3

产品验证



Western blot analysis of CPEB3 expressed in Mouse heart, Mouse kidney, Rat heart using CPEB3 Rabbit p Ab at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit lgG(H+L) at 1:5000. Lysates/proteins: 30ug p er 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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