

GAP43 Polyclonal Antibody

Catalog # AP63398

Product Information

Application WB Primary Accession P17677

Reactivity Human, Mouse, Rat

Host Rabbit
Clonality Polyclonal
Calculated MW 24803

Additional Information

Gene ID 2596

Other Names GAP43; Neuromodulin; Axonal membrane protein GAP-43; Growth-associated

protein 43; Neural phosphoprotein B-50; pp46

Dilution WB~~WB: 1:1000-3000

Format PBS, pH 7.4, containing 0.09% (W/V) sodium azide as Preservative and 50%

Glycerol.

Storage Conditions -20°C

Protein Information

Name GAP43

Function This protein is associated with nerve growth. It is a major component of the

motile 'growth cones' that form the tips of elongating axons. Plays a role in

axonal and dendritic filopodia induction.

Cellular Location Cell membrane; Peripheral membrane protein; Cytoplasmic side. Cell

projection, growth cone membrane; Peripheral membrane protein;

Cytoplasmic side. Synapse Cell projection, filopodium membrane; Peripheral membrane protein. Perikaryon {ECO:0000250|UniProtKB:P07936}. Cell projection, dendrite {ECO:0000250|UniProtKB:P07936}. Cell projection, axon

 ${\tt ECO:0000250\,|\,UniProtKB:P07936\}.\,\,Cytoplasm}$

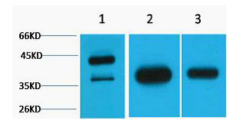
 $\label{lem:cone} $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. \ Note = Cytoplasmic surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ \{ ECO: 0000250 \, | \, UniProtKB: P07936 \}. $$ A surface of growth cone $$ A su$

and synaptic plasma membranes.

Background

This protein is associated with nerve growth. It is a major component of the motile "growth cones" that form the tips of elongating axons. Plays a role in axonal and dendritic filopodia induction.

Images



Western blot analysis of 1) Hela, 2) Mouse Brain, 3) Rat Brain tissue, diluted at 1:3000.. Secondary antibody was diluted at 1:20000

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