

Robo3 Polyclonal Antibody

Purified Rabbit Polyclonal Antibody (Pab) Catalog # AP54305

Specification

Physical State

Robo3 Polyclonal Antibody - Product Information

Application WB, IHC-P, IHC-F, IF, ICC, E

Primary Accession
Reactivity
Rat, Pig, Dog
Host
Clonality
Polyclonal
Calculated MW
146 KDa

Immunogen KLH conjugated synthetic peptide derived

Liquid

from human Robo3

Epitope Specificity 251-350/1386

Isotype IgG
Purity

affinity purified by Protein A

Buffer 0.01M TBS (pH7.4) with 1% BSA, 0.02%

Proclin300 and 50% Glycerol.

SUBCELLULAR LOCATION Membrane; Single-pass type I membrane

protein

SIMILARITY Belongs to the immunoglobulin

superfamily. ROBO family. Contains 3 fibronectin type-III domains. Contains 5 lg-like C2-type (immunoglobulin-like)

domains.

DISEASE Defects in ROBO3 are a cause of familial

horizontal gaze palsy with progressive scoliosis (HGPPS) [MIM:607313]. Patients show a medulla where motor and sensory

projections appear uncrossed.

Important Note

This product as supplied is intended for research use only, not for use in human.

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Background Descriptions

This gene is a member of the Roundabout (ROBO) gene family that controls neurite outgrowth, growth cone guidance, and axon fasciculation. ROBO proteins are a subfamily of the immunoglobulin transmembrane receptor superfamily. SLIT proteins 1-3, a family of secreted chemorepellants, are ligands for ROBO proteins and SLIT/ROBO interactions regulate myogenesis, leukocyte migration, kidney morphogenesis, angiogenesis, and vasculogenesis in addition to neurogenesis. This gene, ROBO3, has a putative extracellular domain with five immunoglobulin (lg)-like loops and three fibronectin (Fn) type III motifs, a transmembrane segment, and a cytoplasmic tail with three conserved signaling motifs: CC0, CC2, and CC3 (CC for conserved cytoplasmic). Unlike other ROBO family members, ROBO3 lacks motif CC1. The ROBO3 gene regulates axonal navigation at the ventral midline of the neural tube. In mouse, loss of Robo3 results in a complete failure of commissural axons to cross the midline throughout the spinal cord and the hindbrain. Mutations ROBO3 result in horizontal gaze palsy with progressive scoliosis (HGPPS); an autosomal recessive disorder characterized by congenital absence of horizontal gaze,



progressive scoliosis, and failure of the corticospinal and somatosensory axon tracts to cross the midline in the medulla. Alternative transcript variants have been described but have not been experimentally validated.

Robo3 Polyclonal Antibody - Additional Information

Gene ID 64221

Other Names

Roundabout homolog 3, Roundabout-like protein 3, ROBO3

Dilution

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 < span class = "dilution_WB">WB~~1:1000 < /span> < br \> < span class = "dilution_IHC-P">IHC-P~~N/A < /span> < br \> < span class = "dilution_IHC-F">IHC-F~~N/A < /span> < br \> < span class = "dilution_IF">IF~~1:50~200 < /span> < br \> < span class = "dilution_ICC">ICC~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < br \> < span class = "dilution_E">E~~N/A < /span> < span class = "dilution_E">E~~N/A < /span < s
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Format

0.01M TBS(pH7.4), 0.09% (W/V) sodium azide and 50% Glyce

Storage

Store at -20 °C for one year. Avoid repeated freeze/thaw cycles. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 °C.

Robo3 Polyclonal Antibody - Protein Information

Name ROBO3 (HGNC:13433)

Function

Receptor involved in axon guidance during development (PubMed:15105459). Acts as a multifunctional regulator of pathfinding that simultaneously mediates NELL2 repulsion, inhibits SLIT repulsion, and facilitates Netrin-1/NTN1 attraction. In spinal cord development plays a role in guiding commissural axons probably by preventing premature sensitivity to Slit proteins thus inhibiting Slit signaling through ROBO1/ROBO2. Binding OF NELL2 to the receptor ROBO3 promotes oligomerization of ROBO3, resulting in the repulsion of commissural axons in the midline. ROBO3 also indirectly boosts axon attraction to NTN1 without interacting with NTN1 itself (By similarity).

Cellular Location

Membrane {ECO:0000250|UniProtKB:Q9Z2I4}; Single- pass type I membrane protein

Robo3 Polyclonal Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

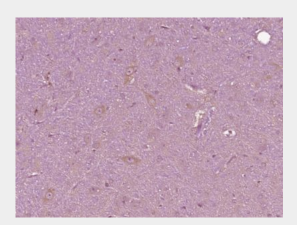
- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry





- <u>Immunofluorescence</u>
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

Robo3 Polyclonal Antibody - Images



Paraformaldehyde-fixed, paraffin embedded (Rat brain); Antigen retrieval by boiling in sodium citrate buffer (pH6.0) for 15min; Block endogenous peroxidase by 3% hydrogen peroxide for 20 minutes; Blocking buffer (normal goat serum) at 37°C for 30min; Antibody incubation with (Robo3) Polyclonal Antibody, Unconjugated (bs-10744R) at 1:400 overnight at 4°C, followed by operating according to SP Kit(Rabbit) (sp-0023) instructions and DAB staining.