CNTN1 Antibody

Catalog No: #43782



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

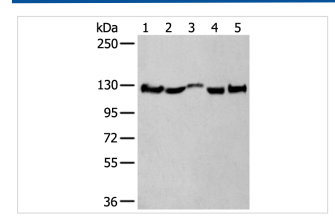
Description

Host SpeciesRabbitClonalityPolyclonalPurificationAntigen affinity purificationApplicationsIHC WBSpecies ReactivityHu Ms RtSpecificityThe antibody detects endogenous levels of total CNTN1 protein.Immunogen TypepeptideImmunogen DescriptionSynthetic peptide of human CNTN1Target NameCNTN1Other NamesF3; GP135; MYPCNAccession No.Swiss-Prot#: Q12860 NCBI Gene ID: 1272UniprotQ12860GeneID1272;Calculated MW113kdConcentration1.5mg/ml	Product Name	CNTN1 Antibody
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Calculated MW 113kd	Uniprot	Q12860
	GeneID	1272;
Concentration 1.5mg/ml	Calculated MW	113kd
	Concentration	1.5mg/ml
Formulation Rabbit IgG in pH7.4 PBS, 0.05% NaN3, 40% Glycerol.	Formulation	Rabbit IgG in pH7.4 PBS, 0.05% NaN3, 40% Glycerol.
Storage Store at -20°C	Storage	Store at -20°C

Application Details

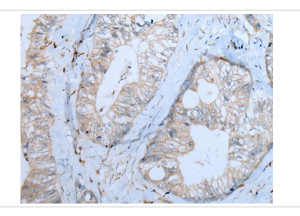
Western blotting: 1:500-2000 Immunohistochemistry: 1: 100-200

Images

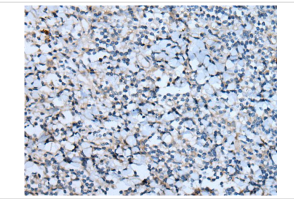


Gel: 6%SDS-PAGE

Lysate: 40 µg, Lane 1-5: Rat brain tissueB£B¬Mouse brain tissueB£B¬Human fetal brain tissueB£B¬Human cerebrum tissueB£B¬Human cerebella tissue lysates, Primary antibody:CNTN1 antibody at dilution 1/550, Secondary antibody: Goat anti rabbit IgG at 1/8000 dilution, Exposure time: 10 seconds



The image on the left is immunohistochemistry of paraffin-embedded Human colorectal cancer tissue using CNTN1 Antibody at dilution 1/100, on the right is treated with synthetic peptide. (Original magnification: x200)



The image on the left is immunohistochemistry of paraffin-embedded Human tonsil tissue using CNTN1 Antibody at dilution 1/100, on the right is treated with synthetic peptide. (Original magnification: x200)

Background

The protein encoded by this gene is a member of the immunoglobulin superfamily. It is a glycosylphosphatidylinositol (GPI)-anchored neuronal membrane protein that functions as a cell adhesion molecule. It may play a role in the formation of axon connections in the developing nervous system. Multiple alternatively spliced transcript variants encoding different isoforms have been found for this gene.

Note: This product is for in vitro research use only