



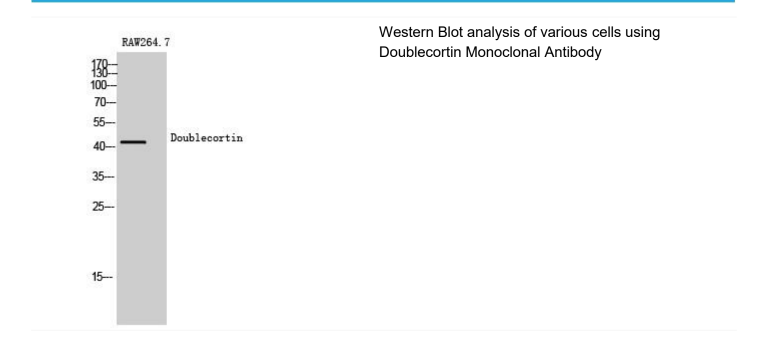
Doublecortin Monoclonal Antibody

Catalog NoBYmab-12716IsotypeIgGReactivityHuman;Mouse;RatApplicationsWBGene NameDCXProtein NameNeuronal migration protein doublecortinImmunogenThe antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255SpecificityDoublecortin Monoclonal Antibody detects endogenous levels of Doubl protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a SourcePurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tips fetal tissues. In the adult, highly expressed in the brain frontal lobe, but		
Reactivity Human;Mouse;Rat Applications WB Gene Name DCX Protein Name Neuronal migration protein doublecortin Immunogen The antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255 Specificity Doublecortin Monoclonal Antibody detects endogenous levels of Doubl protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a Source Monoclonal, Mouse,IgG Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortes of centeress		Catalog No
ApplicationsWBGene NameDCXProtein NameNeuronal migration protein doublecortinImmunogenThe antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255SpecificityDoublecortin Monoclonal Antibody detects endogenous levels of Doubl protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium at SourcePurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue SpecificityCytoplasm . Cell projection, neuron and ventricular zone). but not expressed		Isotype
Gene Name DCX Protein Name Neuronal migration protein doublecortin Immunogen The antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255 Specificity Doublecortin Monoclonal Antibody detects endogenous levels of Doubl protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a Source Monoclonal, Mouse,IgG Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells		Reactivity
Protein Name Neuronal migration protein doublecortin Immunogen The antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255 Specificity Doublecortin Monoclonal Antibody detects endogenous levels of Doubl protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a Source Monoclonal, Mouse,IgG Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone). but not expresses		Applications
Immunogen The antiserum was produced against synthesized peptide derived from Doublecortin. AA range:206-255 Specificity Doublecortin Monoclonal Antibody detects endogenous levels of Doubl protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium at Source Monoclonal, Mouse,IgG Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips ortical plate. intermediate zone and ventricular zone. but not expressed		Gene Name
Doublecortin. AA range:206-255SpecificityDoublecortin Monoclonal Antibody detects endogenous levels of Doubl protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a SourceSourceMonoclonal, Mouse, IgGPurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tips cortical plate. intermediate zone and ventricular zone). but not expressed	ecortin	Protein Name
protein. protein. Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium a Source Monoclonal, Mouse,IgG Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed	inst synthesized peptide derived from human	Immunogen
SourceMonoclonal, Mouse,IgGPurificationThe antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.DilutionWB 1:500-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tips cortical plate. intermediate zone and ventricular zone). but not expressed	y detects endogenous levels of Doublecortin	Specificity
Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed	cerol, 0.5% BSA and 0.02% sodium azide.	Formulation
affinity-chromatography using epitope-specific immunogen. Dilution WB 1:500-2000 Concentration 1 mg/ml Purity ≥90% Storage Stability -20°C/1 year Synonyms DCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Source
Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tips cortical plate, intermediate zone and ventricular zone), but not expressed	2	Purification
Purity≥90%Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tipsTissue SpecificityHighly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Dilution
Storage Stability-20°C/1 yearSynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tipsTissue SpecificityHighly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Concentration
SynonymsDCX; DBCN; LISX; Neuronal migration protein doublecortin; Doublin; Lissencephalin-X; Lis-XObserved Band44kDCell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tipsTissue SpecificityHighly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Purity
Lissencephalin-X; Lis-X Observed Band 44kD Cell Pathway Cytoplasm . Cell projection, neuron projection . Localizes at neurite tips Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Storage Stability
Cell PathwayCytoplasm . Cell projection, neuron projection . Localizes at neurite tipsTissue SpecificityHighly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed	ration protein doublecortin; Doublin;	Synonyms
Tissue Specificity Highly expressed in neuronal cells of fetal brain (in the majority of cells cortical plate, intermediate zone and ventricular zone), but not expressed		Observed Band
cortical plate, intermediate zone and ventricular zone), but not expresse	on projection . Localizes at neurite tips	Cell Pathway
expression in other regions of brain, and not detected in heart, placenta liver, skeletal muscles, kidney and pancreas.	and ventricular zone), but not expressed in other expressed in the brain frontal lobe, but very low in, and not detected in heart, placenta, lung,	Tissue Specificity
Function alternative products:Isoform LIS-XA possesses an alternative exon in 5 then translated from an upstream initiation codon. Isoform LIS-XB, isofo LIS-XC and isoform LIS-XD translation starts at the downstream initiation leading to the absence of the 81 first amino acids. Isoform LIS-XC and LIS-XD differ from isoform LIS-XB by a five amino acids and a one amin acid-insertion respectively,disease:A chromosomal aberration involving found in lissencephaly. Translocation t(X;2)(q22.3;p25.1).,disease:Defe	initiation codon. Isoform LIS-XB, isoform lation starts at the downstream initiation codon, irst amino acids. Isoform LIS-XC and isoform 3 by a five amino acids and a one amino e:A chromosomal aberration involving DCX is	Function
Nanjing BYabscience technology Co.,Ltd		

网址: www.njbybio.com 官方热线: 025-5229-8998 监督电话: 15950492658

	国内优质抗体供应商 「 精准的 WB 检测服务 24H 在线服务,欢迎咨询
	are the cause of lissencephaly X-linked type 1 (LISX1) [MIM:300067]; also called X-LIS or LIS. LISX1 is a classic lissencephaly characterized by mental retardation and seizures that are more severe in male patients. Affected boys show an abnormally thick cortex with absent or severely reduced gyri. Clinical manifestations include feeding problems, abno
Background	This gene encodes a member of the doublecortin family. The protein encoded by this gene is a cytoplasmic protein and contains two doublecortin domains, which bind microtubules. In the developing cortex, cortical neurons must migrate over long distances to reach the site of their final differentiation. The encoded protein appears to direct neuronal migration by regulating the organization and stability of microtubules. In addition, the encoded protein interacts with LIS1, the regulatory gamma subunit of platelet activating factor acetylhydrolase, and this interaction is important to proper microtubule function in the developing cortex. Mutations in this gene cause abnormal migration of neurons during development and disrupt the layering of the cortex, leading to epilepsy, mental retardation, subcortical band heterotopia ("double cortex" syndrome) in females and lissencephaly ("smooth brain&quo
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

Products Images



Nanjing BYabscience technology Co.,Ltd