LDOCL Antibody

Catalog No: #33934

Package Size: #33934-1 50ul #33934-2 100ul



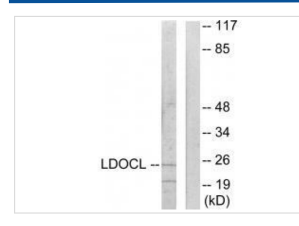
Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product Name     LDOCL Antibody       Host Species     Rabbit       Clonality     Polyclonal       Purification     The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.       Applications     WB       Species Reactivity     Hu Ms       Specificity     The antibody detects endogenous levels of total LDOCL protein.       Immunogen Type     Pepitde       Immunogen Description     Synthesized peptide derived from internal of human LDOCL.       Target Name     LDOCL       Other Names     Protein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian reirotransposon-derived protein 6; LDOC1L; MAR6       Accession No.     Swiss-Prot: Q6ICC9NCBI Gene ID: 84247       Uniprot     Q6ICC9       GeneID     84247;       SDS-PAGE MW     24kd	cription	
Clonality   Polyclonal     Purification   The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.     Applications   WB     Species Reactivity   Hu Ms     Specificity   The antibody detects endogenous levels of total LDOCL protein.     Immunogen Type   Pepitde     Immunogen Description   Synthesized peptide derived from internal of human LDOCL.     Target Name   LDOCL     Other Names   Protein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6     Accession No.   Swiss-Prot: Q6ICC9NCBI Gene ID: 84247     Uniprot   Q6ICC9     GeneID   84247;	ct Name	LDOCL Antibody
PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.ApplicationsWBSpecies ReactivityHu MsSpecificityThe antibody detects endogenous levels of total LDOCL protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOCL1; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	species	Rabbit
immunogen.ApplicationsWBSpecies ReactivityHu MsSpecificityThe antibody detects endogenous levels of total LDOCL protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	ity	Polyclonal
ApplicationsWBSpecies ReactivityHu MsSpecificityThe antibody detects endogenous levels of total LDOCL protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	ation	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific
Species Reactivity     Hu Ms       Specificity     The antibody detects endogenous levels of total LDOCL protein.       Immunogen Type     Peptide       Immunogen Description     Synthesized peptide derived from internal of human LDOCL.       Target Name     LDOCL       Other Names     Protein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6       Accession No.     Swiss-Prot: Q6ICC9NCBI Gene ID: 84247       Uniprot     Q6ICC9       GeneID     84247;		immunogen.
SpecificityThe antibody detects endogenous levels of total LDOCL protein.Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	ations	WB
Immunogen TypePeptideImmunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	es Reactivity	Hu Ms
Immunogen DescriptionSynthesized peptide derived from internal of human LDOCL.Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	icity	The antibody detects endogenous levels of total LDOCL protein.
Target NameLDOCLOther NamesProtein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	logen Type	Peptide
Other Names Protein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian retrotransposon-derived protein 6; LDOC1L; MAR6   Accession No. Swiss-Prot: Q6ICC9NCBI Gene ID: 84247   Uniprot Q6ICC9   GeneID 84247;	logen Description	Synthesized peptide derived from internal of human LDOCL.
retrotransposon-derived protein 6; LDOC1L; MAR6   Accession No. Swiss-Prot: Q6ICC9NCBI Gene ID: 84247   Uniprot Q6ICC9   GeneID 84247;	Name	LDOCL
Accession No.Swiss-Prot: Q6ICC9NCBI Gene ID: 84247UniprotQ6ICC9GeneID84247;	Names	Protein LDOC1L; Leucine zipper protein down-regulated in cancer cells-like; Mammalian
Uniprot Q6ICC9 GeneID 84247;		retrotransposon-derived protein 6; LDOC1L; MAR6
GenelD 84247;	sion No.	Swiss-Prot: Q6ICC9NCBI Gene ID: 84247
	ut	Q6ICC9
SDS-PAGE MW 24kd	D	84247;
	AGE MW	24kd
Concentration 1.0mg/ml	Intration	1.0mg/ml
Formulation Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium	lation	Rabbit IgG in phosphate buffered saline (without Mg2+ and Ca2+), pH 7.4, 150mM NaCl, 0.02% sodium azide
and 50% glycerol.		and 50% glycerol.
Storage Store at -20°C	je	Store at -20°C

## **Application Details**

Western blotting: 1:500~1:3000

## Images



Western blot analysis of extracts from COLO205 cells, using LDOCL antibody #33934.

## Background

May have an important role in the development and/or progression of some cancers. Collins J.E., Genome Biol. 5:RESEARCH84.1-RESEARCH84.11(2004). Dunham I., Nature 402:489-495(1999). Ota T., Nat. Genet. 36:40-45(2004).

Note: This product is for in vitro research use only