

🕜 Tel: +1-301-363-4651 🛛 🖂 Email: cusabio@cusabio.com 🥃 Website: www.cusabio.com 🍙

OCLN Antibody

Product CodeCSB-PA016263GA01HUStorageUpon receipt, store at -20°C or -80°C. Avoid repeated freeze.Uniprot No.Q16625ImmunogenHuman OCLNRaised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesOCLNTarget NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been suggested but the full nature of these products has not been described.		
Uniprot No.Q16625ImmunogenHuman OCLNRaised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Product Code	CSB-PA016263GA01HU
ImmunogenHuman OCLNRaised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Uniprot No.	Q16625
Species ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Immunogen	Human OCLN
Tested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Raised In	Rabbit
Storage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Species Reactivity	Human,Mouse,Rat
cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Tested Applications	ELISA,WB
IsotypeIgGAliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Storage Buffer	
Aliasoccludin;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Purification Method	Antigen Affinity Purified
Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Isotype	IgG
Immunogen SpeciesHomo sapiens (Human)Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Alias	occludin;
Target NamesOCLNTarget DetailsThis gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Product Type	Purified Rabbit Anti human PolyClonal Antibody
Target Details This gene encodes an integral membrane protein which is located at tight junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Immunogen Species	Homo sapiens (Human)
junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been	Target Names	OCLN
	Target Details	junctions. This protein may be involved in the formation and maintenance of the tight junction. The possibility of several alternatively spliced products has been

1