

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

## **CPLX2** Antibody

thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, part the SNAP receptor. The protein product of this gene binds to the SNAP receptor.		
Uniprot No.Q6PUV4ImmunogenHuman CPLX2Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze a thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic protein that function in synaptic vesicle exocytosis. These proteins bind syntaxin, p the SNAP receptor. The protein product of this gene binds to the SNAP rec complex and disrupts it, allowing transmitter release. Two transcript variants	Product Code	CSB-PA005894GA01HU
ImmunogenHuman CPLX2Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze a thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, p the SNAP receptor. The protein product of this gene binds to the SNAP rece complex and disrupts it, allowing transmitter release. Two transcript variants	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze A thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, p the SNAP receptor. The protein product of this gene binds to the SNAP rec complex and disrupts it, allowing transmitter release. Two transcript variants	Uniprot No.	Q6PUV4
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Tested ApplicationsELISA,WB,IHCStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze a thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic protect that function in synaptic vesicle exocytosis. These proteins bind syntaxin, put the SNAP receptor. The protein product of this gene binds to the SNAP rec complex and disrupts it, allowing transmitter release. Two transcript variants	Raised In	Rabbit
Storage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze a thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, p the SNAP receptor. The protein product of this gene binds to the SNAP rece complex and disrupts it, allowing transmitter release. Two transcript variants	Species Reactivity	Human,Mouse,Rat
thaw cycles.Purification MethodAntigen Affinity purifiedIsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, pathe the SNAP receptor. The protein product of this gene binds to the SNAP rece complex and disrupts it, allowing transmitter release. Two transcript variants	<b>Tested Applications</b>	ELISA,WB,IHC
IsotypeIgGAliascomplexin 2;CPLX2;921-L;CPX-2;CPX2;Hfb1;MGC138492 ;SYNAPHIN 1; Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, path the SNAP receptor. The protein product of this gene binds to the SNAP rece complex and disrupts it, allowing transmitter release. Two transcript variants	Storage Buffer	PBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.
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Synaphin-1; CPX IIProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, pather that function in synaptic vesicle exocytosis. These proteins bind syntaxin, pather SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor.	Isotype	lgG
Immunogen SpeciesHomo sapiens (Human)Target NamesCPLX2Target DetailsProteins encoded by the complexin/synaphin gene family are cytosolic prote that function in synaptic vesicle exocytosis. These proteins bind syntaxin, path the SNAP receptor. The protein product of this gene binds to the SNAP rece complex and disrupts it, allowing transmitter release. Two transcript variants	Alias	
Target Names CPLX2   Target Details Proteins encoded by the complexin/synaphin gene family are cytosolic proteins that function in synaptic vesicle exocytosis. These proteins bind syntaxin, patter synaphic the SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor.	Product Type	Purified Rabbit Anti human PolyClonal Antibody
Target Details Proteins encoded by the complexin/synaphin gene family are cytosolic proteins that function in synaptic vesicle exocytosis. These proteins bind syntaxin, patter the SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor.	Immunogen Species	Homo sapiens (Human)
that function in synaptic vesicle exocytosis. These proteins bind syntaxin, pathe SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor. The protein product of this gene binds to the SNAP receptor.	Target Names	CPLX2
	Target Details	Proteins encoded by the complexin/synaphin gene family are cytosolic proteins that function in synaptic vesicle exocytosis. These proteins bind syntaxin, part of the SNAP receptor. The protein product of this gene binds to the SNAP receptor complex and disrupts it, allowing transmitter release. Two transcript variants encoding the same protein have been found for this gene.

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