

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

## EIF2S2 Antibody

cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initiation binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-		
Uniprot No.P20042ImmunogenHuman EIF2S2Raised InRabbitSpecies ReactivityHuman,MouseTested ApplicationsELISA,WB,IFStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub	Product Code	CSB-PA007524GA01HU
ImmunogenHuman EIF2S2Raised InRabbitSpecies ReactivityHuman,MouseTested ApplicationsELISA,WB,IFStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8506Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityHuman,MouseTested ApplicationsELISA,WB,IFStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Uniprot No.	P20042
Species ReactivityHuman,MouseTested ApplicationsELISA,WB,IFStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Immunogen	Human EIF2S2
Tested ApplicationsELISA,WB,IFStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Raised In	Rabbit
Storage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Species Reactivity	Human,Mouse
cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initiation binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	<b>Tested Applications</b>	ELISA,WB,IF
IsotypeIgGAliaseukaryotic translation initiation factor 2, subunit 2 beta, .38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Storage Buffer	PBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.
Aliaseukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initiation binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Purification Method	Antigen Affinity Purified
38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initial binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Isotype	lgG
Immunogen SpeciesHomo sapiens (Human)Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the early protein synthesis by forming a ternary complex with GTP and initial binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Alias	eukaryotic translation initiation factor 2, subunit 2 beta, 38kDa;EIF2S2;DKFZp686L18198;EIF2;EIF2B;EIF2beta;MGC8508 ;
Target NamesEIF2S2Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sub-	Product Type	Purified Rabbit Anti human PolyClonal Antibody
Target DetailsEukaryotic translation initiation factor 2 (EIF-2) functions in the earl protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sul	Immunogen Species	Homo sapiens (Human)
protein synthesis by forming a ternary complex with GTP and initia binding to a 40S ribosomal subunit. EIF-2 is composed of three sul	Target Names	EIF2S2
subunit catalyzes the exchange of GDP for GTP, which recycles th complex for another round of initiation.	Target Details	Eukaryotic translation initiation factor 2 (EIF-2) functions in the early steps of protein synthesis by forming a ternary complex with GTP and initiator tRNA and binding to a 40S ribosomal subunit. EIF-2 is composed of three subunits, alpha, beta, and gamma, with This protein representing the beta subunit. The beta subunit catalyzes the exchange of GDP for GTP, which recycles the EIF-2 complex for another round of initiation.

1