

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

SERPINA3 Antibody

cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specien implicated in Alzheimer s disease, and deficiency of this protein has		
Uniprot No.P01011ImmunogenHuman SERPINA3,AACTRaised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid free cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsis 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-Antichymotic Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)SERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specificated in Alzheimer s disease, and deficiency of this protein has implicated in Alzheimer s disease, and deficiency of this protein has	Product Code	CSB-PA021059GA01HU
ImmunogenHuman SERPINA3,AACTRaised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid free cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254;A1-Antichymotic 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254;A1-Antichymotic 3;SERPINA3Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specific trace inhibitor class. Polymorphisms in this protein sequence has implicated in Alzheimer's disease, and deficiency of this protein has	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Raised InRabbitSpecies ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid fr cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specific protease targeting. Variations in this protein has implicated in Alzheimer s disease, and deficiency of this protein has	Uniprot No.	P01011
Species ReactivityHumanTested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid free cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsis 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymoticProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specificated in Alzheimer's disease, and deficiency of this protein has	Immunogen	Human SERPINA3,AACT
Tested ApplicationsELISA,WBStorage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid fr cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotiProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein a sequence ha implicated in Alzheimer s disease, and deficiency of this protein has	Raised In	Rabbit
Storage BufferPBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid free cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotiProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the serine inhibitor class. Polymorphisms in this protein a sequence had implicated in Alzheimer's disease, and deficiency of this protein has	Species Reactivity	Human
cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specien implicated in Alzheimer s disease, and deficiency of this protein has	Tested Applications	ELISA,WB
IsotypeIgGAliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue species implicated in Alzheimer s disease, and deficiency of this protein has	Storage Buffer	PBS with 0.1% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid freeze / thaw cycles.
Aliasserpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsi 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the serine inhibitor class. Polymorphisms in this protein appear to be tissue species influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Purification Method	Antigen Affinity Purified
3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-AntichymotiProduct TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the serine inhibitor class. Polymorphisms in this protein appear to be tissue species influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Isotype	IgG
Immunogen SpeciesHomo sapiens (Human)Target NamesSERPINA3Target DetailsThis protein is a plasma protease inhibitor and member of the serine inhibitor class. Polymorphisms in this protein appear to be tissue specific influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Alias	serpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 3;SERPINA3;AACT;ACT;GIG24;GIG25;MGC88254 ;A1-Antichymotrypsin
Target Names SERPINA3 Target Details This protein is a plasma protease inhibitor and member of the sering inhibitor class. Polymorphisms in this protein appear to be tissue specific influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Product Type	Purified Rabbit Anti human PolyClonal Antibody
Target Details This protein is a plasma protease inhibitor and member of the serine inhibitor class. Polymorphisms in this protein appear to be tissue specific influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Immunogen Species	Homo sapiens (Human)
inhibitor class. Polymorphisms in this protein appear to be tissue specified influence protease targeting. Variations in this protein s sequence has implicated in Alzheimer s disease, and deficiency of this protein has	Target Names	SERPINA3
Parkinson disease and chronic obstructive pulmonary disease.	Target Details	This protein is a plasma protease inhibitor and member of the serine protease inhibitor class. Polymorphisms in this protein appear to be tissue specific and influence protease targeting. Variations in this protein s sequence have been implicated in Alzheimer s disease, and deficiency of this protein has been associated with liver disease. Mutations have been identified in patients with Parkinson disease and chronic obstructive pulmonary disease.

1