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## ST3GAL2 Antibody

thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasST3 beta-galactoside alpha-2,3-sialyltransferase 2;ST3GAL2;Gal- NAc6S;SIAT4B;ST3GALII;ST3GalA.2 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesST3GAL2Target DetailsThis protein is a type II membrane protein that catalyzes the transfer of acid from CMP-sialic acid to galactose-containing substrates. The encod protein is normally found in the Golgi but can be proteolytically processes soluble form. This protein, which is a member of glycosyltransferase fam		
Uniprot No.Q16842ImmunogenHuman ST3GAL2Raised InRabbitSpecies ReactivityHuman,Mouse,RatTested ApplicationsELISA,WBStorage BufferPBS with 0.02% Sodium Azide, 50% Glycerol, pH 7.320°C, Avoid free thaw cycles.Purification MethodAntigen Affinity PurifiedIsotypeIgGAliasST3 beta-galactoside alpha-2,3-sialyltransferase 2;ST3GAL2;Gal- NAc6S;SIAT4B;ST3GALII;ST3GAIA.2 ;Product TypePurified Rabbit Anti human PolyClonal AntibodyImmunogen SpeciesHomo sapiens (Human)Target NamesST3GAL2Target DetailsThis protein is a type II membrane protein that catalyzes the transfer of acid from CMP-sialic acid to galactose-containing substrates. The encod protein is normally found in the Golgi but can be proteolytically processes soluble form. This protein, which is a member of glycosyltransferase fam	Product Code	CSB-PA022752GA01HU
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Target Details This protein is a type II membrane protein that catalyzes the transfer of a acid from CMP-sialic acid to galactose-containing substrates. The encode protein is normally found in the Golgi but can be proteolytically processes soluble form. This protein, which is a member of glycosyltransferase family	Immunogen Species	Homo sapiens (Human)
acid from CMP-sialic acid to galactose-containing substrates. The encode protein is normally found in the Golgi but can be proteolytically processes soluble form. This protein, which is a member of glycosyltransferase fan	Target Names	ST3GAL2
can use the same acceptor substrates as does slaptfansterase 4A.	Target Details	This protein is a type II membrane protein that catalyzes the transfer of sialic acid from CMP-sialic acid to galactose-containing substrates. The encoded protein is normally found in the Golgi but can be proteolytically processed to a soluble form. This protein, which is a member of glycosyltransferase family 29, can use the same acceptor substrates as does sialyltransferase 4A.

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