



Anti-SLC35B4 (aa 173-202) polyclonal antibody (CABT-BL3327)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

IsotypeIgGSource/HostRabbitSpecies ReactivityMouse, HumanPurificationImmunogen affinity purifiedConjugateUnconjugatedApplicationsWBCellular LocalizationGolgi apparatus membrane.FormatLiquidBufferPBSPreservative0.09% Sodium AzideStorageStore at 4°C (up to 6 months). For long term storage store at -20°C	Immunogen	Synthetic peptide conjugated to KLH, corresponding to a region within internal sequence amino acids 173-202 of Human SLC35B4.
Species Reactivity Mouse, Human Purification Immunogen affinity purified Conjugate Unconjugated Applications WB Cellular Localization Golgi apparatus membrane. Format Liquid Buffer PBS Preservative 0.09% Sodium Azide	Isotype	IgG
PurificationImmunogen affinity purifiedConjugateUnconjugatedApplicationsWBCellular LocalizationGolgi apparatus membrane.FormatLiquidBufferPBSPreservative0.09% Sodium Azide	Source/Host	Rabbit
Conjugate Unconjugated Applications WB Cellular Localization Golgi apparatus membrane. Format Liquid Buffer PBS Preservative 0.09% Sodium Azide	Species Reactivity	Mouse, Human
Applications Cellular Localization Golgi apparatus membrane. Format Liquid Buffer PBS Preservative 0.09% Sodium Azide	Purification	Immunogen affinity purified
Cellular Localization Golgi apparatus membrane. Format Liquid Buffer PBS Preservative 0.09% Sodium Azide	Conjugate	Unconjugated
Format Liquid Buffer PBS Preservative 0.09% Sodium Azide	Applications	WB
Buffer PBS Preservative 0.09% Sodium Azide	Cellular Localization	Golgi apparatus membrane.
Preservative 0.09% Sodium Azide	Format	Liquid
	Buffer	PBS
Storage Store at 4°C (up to 6 months). For long term storage store at -20°C	Preservative	0.09% Sodium Azide
	Storage	Store at 4°C (up to 6 months). For long term storage store at -20°C

BACKGROUND

Introduction Glycosyltransferases, such as SLC35B4, transport nucleotide sugars from the cytoplasm where

they are synthesized, to;the Golgi apparatus where they are utilized in the synthesis of glycoproteins, glycolipids, and proteoglycans (Ashikov;et al., 2005 (PubMed 15911612)).

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GENE INFORMATION

Entrez Gene ID	<u>84912</u>
Protein Refseq	NP_116215
UniProt ID	Q969S0