B3GALNT2 rabbit monoclonal antibody

Catalog # H00148789-K

Size 100 ug x up to 3

Specification **Product Description** Rabbit monoclonal antibody raised against a human B3GALNT2 peptide using ARM Technology. Immunogen A synthetic peptide of human B3GALNT2 is used for rabbit immunization. Customer or Abnova will decide on the preferred peptide sequence. Host Rabbit Library Construction Non-fusion antibody library from rabbit spleen (ARM Technology). Expression Overexpression vector and transfection into 293H cell line. Reactivity Human **Purification** Protein A lsotype lgG **Quality Control Testing** Antibody reactive against human B3GALNT2 peptide by ELISA and mammalian transfected lysate b y Western Blot. **Storage Buffer** In 1x PBS, pH 7.4 **Storage Instruction** Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. Deliverable Up to three rabbit IgG clones of 100 ug each will be delivered to customer. Note 1. Customer may provide cell or tissue lysate for antibody screening. 2. Rabbit monoclonal antibody generated by ARM technology is amenable to antibody engineering in cluding F(ab)₂, IgG, scFv and different Fc and non-Fc conjugates per customer request.

Applications

Western Blot (Transfected lysate)

Protocol Download



• ELISA

Gene Info — B3GALNT2

Entrez GenelD148789Gene Bank Accession#B3GALNT2Gene NameB3GALNT2Gene AliasB3GalNAc-T2, MGC39558Gene Descriptionbeta-1,3-N-acet/galactosamin/transferase 2Omin ID610194Gene OntologyHyperlinkGene Summary0Other DesignationsOTTHUP000038285IUDP-GalNAc:beta-1,3-galactosamin/transferase, polypeptide 2/budp-GalNAc:beta-1,3-galactosamin/transferase, polypetide 2/budp-GalNAc:beta-1,3-galactosamin/transferase, polypetide 2/budp-GalNAc:beta-1,3-galactosamin/transferase, polypetide 2/budp-GalNAc:beta-1,3-galactosamin/transferase, polypetide 2/budp-GalNAc:beta-1,3-galactosamin/transferase, pol		
Gene NameB3GALNT2Gene AliasB3GaINAc-T2, MGC39558Gene Descriptionbeta-1,3-N-acetylgalactosaminyltransferase 2Omim ID610194Gene OntologyHypertinkGene SummaryOOther DesignationsOTTHUMP0000038285/UDP-GaINAc:betaGIcNAc beta 1,3-galactosaminyltransferase, polypept tide 2/UDP-GaINAc:betaGIcNAc beta -1,3-galactosaminyltransferase, polypept	Entrez GenelD	<u>148789</u>
Gene AliasB3GaINAc-T2, MGC39558Gene Descriptionbeta-1,3-N-acety/galactosaminyltransferase 2Omim ID610194Gene OntologyHyperlinkGene SummaryOOther DesignationsOTTHUMP0000038285/UDP-GaINAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypeptide 2/beta 1,3-N-acety/palactosaminyltransferase, polypeptide 2/beta 1,3-N-acety/palactosaminyltransferase	GeneBank Accession#	B3GALNT2
Gene Descriptionbeta-1,3-N-acetylgalactosaminyltransferase 2Omim ID610194Gene OntologyHyperlinkGene SummaryOOther DesignationsOTTHUMP0000038285JUDP-GalNAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypep tide 2JUDP-GalNAc:betaGlcNAc beta -1,3-galactosaminyltransferase, polypep	Gene Name	B3GALNT2
Omim ID610194Gene OntologyHyperlinkGene SummaryOOther DesignationsOTTHUMP0000038285JUDP-GaINAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypeptide 2JbDP-GaINAc:betaGlcNAc beta 1,3-galactosaminyltransferase	Gene Alias	B3GalNAc-T2, MGC39558
Gene Ontology Hyperlink Gene Summary O Other Designations OTTHUMP0000038285 UDP-GaINAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypep tide 2 UDP-GaINAc:betaGlcNAc beta-1,3-galactosaminyltransferase, polypeptide 2 beta 1,3-N-a	Gene Description	beta-1,3-N-acetylgalactosaminyltransferase 2
Gene Summary O Other Designations OTTHUMP0000038285 UDP-GalNAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypep tide 2 UDP-GalNAc:betaGlcNAc beta-1,3-galactosaminyltransferase, polypeptide 2 beta 1,3-N-a	Omim ID	<u>610194</u>
Other Designations OTTHUMP00000038285 UDP-GalNAc:betaGlcNAc beta 1,3-galactosaminyltransferase, polypep tide 2 UDP-GalNAc:betaGlcNAc beta-1,3-galactosaminyltransferase, polypeptide 2 beta 1,3-N-a	Gene Ontology	Hyperlink
tide 2 UDP-GalNAc:betaGlcNAc beta-1,3-galactosaminyltransferase, polypeptide 2 beta 1,3-N-a	Gene Summary	0
	Other Designations	tide 2 UDP-GalNAc:betaGlcNAc beta-1,3-galactosaminyltransferase, polypeptide 2 beta 1,3-N-a