

MaxPab@

B4GALT2 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00008704-B01P Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of B4GALT2 expression in transfected 293T cell line (<u>H00008704-T01</u>) by B4GALT2 MaxPab polyclonal antibody.

Lane 1: B4GALT2 transfected lysate(33.77 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human B4GALT2 protein.
Immunogen	B4GALT2 (AAH02431, 1 a.a. ~ 306 a.a) full-length human protein.
Sequence	MPSTQLLAAAAAAATAPGPTPPPLAPGSLRSPVPCPVPRLPRCHPVLTRHLVLRVHRENPGVLM GGRYTPPDCTPAQTVAVIIPFRHREHHLRYWLHYLHPILRRQRLRYGVYVINQHGEDTFNRAKLLNV GFLEALKEDAAYDCFIFSDVDLVPMDDRNLYRCGDQPRHFAIAMDKFGFRLPYAGYFGGVSGLS KAQFLRINGFPNEYWGWGGEDDDIFNRISLTGMKVSRPDIRIGRYRMIKHDRDKHNEPNPQRFTKIQ NTKLTMKRDGIGSVRYQVLEVSRQPLFTNITVDIGRPPSWPPRG
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (81); Rat (80)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.



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Protocol Download

Gene Info — B4GALT2	
Entrez GeneID	<u>8704</u>
GeneBank Accession#	BC002431
Protein Accession#	AAH02431
Gene Name	B4GALT2
Gene Alias	B4Gal-T2, B4Gal-T3, beta4Gal-T2
Gene Description	UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase, polypeptide 2
Omim ID	<u>604013</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene is one of seven beta-1,4-galactosyltransferase (beta4GalT) genes. They encode type II membrane-bound glycoproteins that appear to have exclusive specificity for the donor substrate U DP-galactose; all transfer galactose in a beta1,4 linkage to similar acceptor sugars: GlcNAc, Glc, and Xyl. Each beta4GalT has a distinct function in the biosynthesis of different glycoconjugates an d saccharide structures. As type II membrane proteins, they have an N-terminal hydrophobic signa I sequence that directs the protein to the Golgi apparatus and which then remains uncleaved to function as a transmembrane anchor. By sequence similarity, the beta4GalTs form four groups: beta 4GalT1 and beta4GalT2, beta4GalT3 and beta4GalT4, beta4GalT5 and beta4GalT6, and beta4GalT7. The enzyme encoded by this gene synthesizes N-acetyllactosamine in glycolipids and glyco proteins. Its substrate specificity is affected by alpha-lactalbumin but it is not expressed in lactatin g mammary tissue. Two transcript variants encoding the same protein have been found for this gene. [provided by RefSeq
Other Designations	OTTHUMP0000010008 UDP-Gal:betaGlcNAc beta 1,4- galactosyltransferase 2 UDP-Gal:beta GlcNAc beta 1,4-galactosyltransferase, polypeptide 2 beta-4-GalT2 beta-N-acetylglucosaminyl-gl ycolipid beta-1,4-galactosyltransferase 2



Pathway

- Galactose metabolism
- Glycosphingolipid biosynthesis lacto and neolacto series
- Keratan sulfate biosynthesis
- Metabolic pathways
- N-Glycan biosynthesis