



[Go to Product page](#)

Datasheet for ABIN1346316
B4GALNT2 Protein

Overview

Quantity:	10 µg
Target:	B4GALNT2
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Application:	Affinity Purification (AP), Functional Studies (Func), Screening Assay (ScA)

Product Details

Sequence:	MGSAGFSVGKFKHVEVASRGR ECVSGTPECGNRLGSAGFGD LCLELRGADPAWGPFAAHGR SRRQGSRFLWLLKILVIILV LGIVGFMFGSMFLQAVFSSP KPELPSPAPGVQKLLKLLPEE RLRNLFSDGIWLFKPNQCK CEANKEQGGYNFQDAYGQSD LPAVKARRQAEFEHFQRREG LPRPLPLLVPNLPGYPVH GVEVMPLHTVPIPLQFEGP DAPVVEVTLTASLGLTNTLA DVPDSVVQGRGQKLIISTS DRKLLKFIHQHVTYTSTGYQ HQKVDIVSLESRSSVAKFPV TIRHPVIPKLYDPGPERKLR NLVTIATKTFLRPHKLMIML RSIREYYPDLTVIVADDSQK PLEIKDNHVEYYTMPFGKGW FAGRNLAISQVTTYVYLWVD DDFLFNEETKIEVLVDVLEK TELDVVGGSVLGNVFQFKLL LEQSENGACLHKRMGFFQPL DGFPPSCVWTSGVWNFFLAHT ERLQRVGFDPRQLQVAHSEF FIDGLGTLLVGSCPEVIIGH QSRSPVVDSELALEKTYNT YRSNTLTRVQFKLALHYFKN HLQCAA
Characteristics:	Human B4GALNT2 full-length ORF (ADR83075.1)
Purification:	in vitro wheat germ expression system with proprietary liposome technology

Target Details

Target:	B4GALNT2
Alternative Name:	B4GALNT2 (B4GALNT2 Products)
Background:	Gene: beta-1,4-N-acetyl-galactosaminyl transferase 2 Synonyms: B4GALGT2, B4GALT, Cad, GALGT2, MGC142235, MGC142237, SD, Sda

Application Details

Restrictions:	For Research Use only
---------------	-----------------------

Handling

Format:	Liquid
Buffer:	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Storage:	-80 °C
Storage Comment:	Store at -80 °C. Aliquot to avoid repeated freezing and thawing. Best use within three months from the date of receipt of this protein. Best use within three months from the date of receipt of this protein. Best use within three months from the date of receipt of this protein.
Expiry Date:	3 months