

DNAxPAb



BYSL DNAxPab

Catalog # H00000705-W01P Size 200 ug

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human BYSL DNA using DNAx™ Immune tech nology.
Technology	<u>DNAx™ Immune</u>
Immunogen	Full-length human DNA
Sequence	MPKFKAARGVGGQEKHAPLADQILAGNAVRAGVREKRRGRGTGEAEEEYVGPRLSRRILQQARQ QQEELEAEHGTGDKPAAPRERTTRLGPRMPQDGSDDEDEEWPTLEKAATMTAAGHHAEVVVD PEDERAIEMFMNKNPPARRTLADIIMEKLTEKQTEVETVMSEVSGFPMPQLDPRVLEVYRGVREV LSKYRSGKLPKAFKIIPALSNWEQILYVTEPEAWTAAAMYQATRIFASNLKERMAQRFYNLVLLPRV RDDVAEYKRLNFHLYMALKKALFKPGAWFKGILIPLCESGTCTLREAIIVGSIITKCSIPVLHSSAAML KIAEMEYSGANSIFLRLLLDKKYALPYRVLDALVFHFLGFRTEKRELPVLWHQCLLTLVQRYKADLA TDQKEALLELLRLQPHPQLSPEIRRELQSAVPRDVEDVPITVE
Host	Rabbit
Reactivity	Human
Purification	Protein A
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.

Applications

• Western Blot (Transfected lysate)

Protocol Download

Immunofluorescence (Transfected cell)

• Flow Cytometry (Transfected cell)

Gene Info — BYSL	
Entrez GenelD	705
GeneBank Accession#	<u>NM_004053.3</u>
Protein Accession#	<u>NP_004044.3</u>
Gene Name	BYSL
Gene Alias	BYSTIN
Gene Description	bystin-like
Omim ID	<u>603871</u>
Gene Ontology	Hyperlink
Gene Summary	Bystin is expressed as a 2-kb major transcript and a 3.6-kb minor transcript in SNG-M cells and in human trophoblastic teratocarcinoma HT-H cells. Protein binding assays determined that bystin bi nds directly to trophinin and tastin, and that binding is enhanced when cytokeratins 8 and 18 are p resent. Immunocytochemistry of HT-H cells showed that bystin colocalizes with trophinin, tastin, an d the cytokeratins, suggesting that these molecules form a complex in trophectoderm cells at the ti me of implantation. Using immunohistochemistry it was determined that trophinin and bystin are fo und in the placenta from the sixth week of pregnancy. Both proteins were localized in the cytoplas m of the syncytiotrophoblast in the chorionic villi and in endometrial decidual cells at the uteroplac ental interface. After week 10, the levels of trophinin, tastin, and bystin decreased and then disapp eared from placental villi. [provided by RefSeq
Other Designations	OTTHUMP00000039776 by the ribosomal protein s6 gene, drosophila, homolog-like bystin

Disease

• Kidney Failure