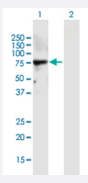


MaxPab@

NUP98 MaxPab mouse polyclonal antibody (B02)

Catalog # H00004928-B02 Size 50 uL

Applications



Western Blot (Transfected lysate)

Western Blot analysis of NUP98 expression in transfected 293T cell line (<u>H00004928-T02</u>) by NUP98 MaxPab polyclonal antibody.

Lane 1: NUP98 transfected lysate(66.66 KDa).

Lane 2: Non-transfected lysate.

| Specification | |
|-------------------------|---|
| Product Description | Mouse polyclonal antibody raised against a full-length human NUP98 protein. |
| Immunogen | NUP98 (AAH12906.1, 1 a.a. ~ 606 a.a) full-length human protein. |
| Sequence | MKLYQTPLELKLKHSTVHVDELCPLIVPNLGVAVIHDYADWVKEASGDLPEAQIVKHWSLTWTLC EALWGHLKELDSQLNEPREYIQILERRRAFSRWLSCTATPQIEEEVSLTQKNSPVEAVFSYLTGKRI SEACSLAQQSGDHRLALLLSQFVGSQSVRELLTMQLVDWHQLQADSFIQDERLRIFALLAGKPV WQLSEKKQINVCSQLDWKRSLAIHLWYLLPPTASISRALSMYEEAFQNTSDSDRYACSPLPSYLE GSGCVIAEEQNSQTPLRDVCFHLLKLYSDRHYDLNQLLEPRSITADPLDYRLSWHLWEVLRALNYT HLSAQCEGVLQASYAGQLESEGLWEWAIFVLLHIDNSGIREKAVRELLTRHCQLLETPESWAKET FLTQKLRVPAKWIHEAKAVRAHMESDKHLEALCLFKAEHWNRCHKLIIRHLASDAIINENYDYLKGF LEDLAPPERSSLIQDWETSGLVYLDYIRVIEMLRHIQQVDCSGNDLEQLHIKVTSLCSRIEQIQCYSA KDRLAQSDMAKRVANLLRVVLSLHHPPDRTSDSTPDPQRVPLRLLAPHIGRLPMPEDYAMDELR SLTQSYLRELAVGSL |
| Host | Mouse |
| Reactivity | Human |
| Quality Control Testing | Antibody reactive against mammalian transfected lysate. |
| Storage Buffer | No additive |



Product Information

| Storage Instruction | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing. |
|---------------------|--|
| Note | For IHC and IF applications, antibody purification with Protein A will be needed prior to use. |

Applications

Western Blot (Transfected lysate)

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Protocol Download

| Gene Info — NUP98 | |
|---------------------|--|
| Entrez GenelD | 4928 |
| GeneBank Accession# | BC012906.1 |
| Protein Accession# | AAH12906.1 |
| Gene Name | NUP98 |
| Gene Alias | ADIR2, NUP196, NUP96 |
| Gene Description | nucleoporin 98kDa |
| Omim ID | 601021 |
| Gene Ontology | <u>Hyperlink</u> |
| Gene Summary | Signal-mediated nuclear import and export proceed through the nuclear pore complex (NPC), whi ch is comprised of approximately 50 unique proteins collectively known as nucleoporins. The 98 k D nucleoporin is generated through a biogenesis pathway that involves synthesis and proteolytic c leavage of a 186 kD precursor protein. This cleavage results in the 98 kD nucleoporin as well as a 96 kD nucleoporin, both of which are localized to the nucleoplasmic side of the NPC. Rat studie s show that the 98 kD nucleoporin functions as one of several docking site nucleoporins of transp ort substrates. The human gene has been shown to fuse to several genes following chromsome tr anslocatons in acute myelogenous leukemia (AML) and T-cell acute lymphocytic leukemia (T-ALL). This gene is one of several genes located in the imprinted gene domain of 11p15.5, an importa nt tumor-suppressor gene region. Alterations in this region have been associated with the Beckwi th-Wiedemann syndrome, Wilms tumor, rhabdomyosarcoma, adrenocortical carcinoma, and lung, ovarian, and breast cancer. Alternative splicing of this gene results in several transcript variants; h owever, not all variants have been fully described. [provided by RefSeq |



Product Information

Other Designations

GLFG-repeat containing nucleoporin|Nup98-Nup96|OTTHUMP00000013819|OTTHUMP00000013967|nucleoporin 98kD

Disease

- Celiac Disease
- Genetic Predisposition to Disease