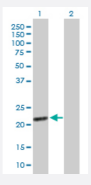


MaxPab@

EXOSC1 purified MaxPab mouse polyclonal antibody (B02P)

Catalog # H00051013-B02P Size 50 ug

Applications

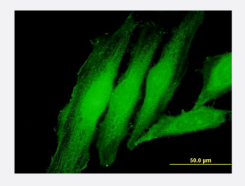


Western Blot (Transfected lysate)

Western Blot analysis of EXOSC1 expression in transfected 293T cell line (<u>H00051013-T03</u>) by EXOSC1 MaxPab polyclonal antibody.

Lane 1: EXOSC1 transfected lysate(21.45 KDa).

Lane 2: Non-transfected lysate.



Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to EXOSC1 on HeLa cell. [antibody concentration 10 ug/ml]

| Specification | |
|---------------------|---|
| Product Description | Mouse polyclonal antibody raised against a full-length human EXOSC1 protein. |
| Immunogen | EXOSC1 (NP_057130.1, 1 a.a. ~ 195 a.a) full-length human protein. |
| Sequence | MAPPVRYCIPGERLCNLEEGSPGSGTYTRHGYIFSSLAGCLMKSSENGALPVVSVVRETESQLLP DVGAIVTCKVSSINSRFAKVHILYVGSMPLKNSFRGTIRKEDVRATEKDKVEIYKSFRPGDIVLAKVI SLGDAQSNYLLTTAENELGVVVAHSESGIQMVPISWCEMQCPKTHTKEFRKVARVQPEFLQT |
| Host | Mouse |
| Reactivity | Human |



Product Information

| Interspecies Antigen Sequence | Mouse (95); Rat (95) |
|----------------------------------|--|
| 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)

Western Blot analysis of EXOSC1 expression in transfected 293T cell line (<u>H00051013-T03</u>) by EXOSC1 MaxPab polyclonal antibody.

Lane 1: EXOSC1 transfected lysate(21.45 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to EXOSC1 on HeLa cell. [antibody concentration 10 ug/ml]

| Gene Info — EXOSC1 | | |
|---------------------|--|--|
| Entrez GenelD | <u>51013</u> | |
| GeneBank Accession# | NM_016046 | |
| Protein Accession# | NP_057130.1 | |
| Gene Name | EXOSC1 | |
| Gene Alias | CGI-108, CSL4, Csl4p, SKI4, Ski4p, hCsl4p, p13 | |
| Gene Description | exosome component 1 | |
| Omim ID | 606493 | |
| Gene Ontology | <u>Hyperlink</u> | |
| Gene Summary | This gene encodes a core component of the exosome. The mammalian exosome is required for r apid degradation of AU rich element-containing RNAs but not for poly(A) shortening. The associat ion of this protein with the exosome is mediated by protein-protein interactions with ribosomal RNA-processing protein 42 and ribosomal RNA-processing protein 46. [provided by RefSeq | |



Product Information

Other Designations

3'-5' exoribonuclease CSL4 homolog|CSL4 exosomal core protein homolog|OTTHUMP0000002 0203|exosomal core protein CSL4|homolog of yeast exosomal core protein CSL4

Pathway

RNA degradation