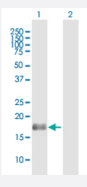


MaxPab®

BAALC purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00079870-B01P Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of BAALC expression in transfected 293T cell line (<u>H00079870-T01</u>) by BAALC MaxPab polyclonal antibody.

Lane 1: BAALC transfected lysate(15.95 KDa).

Lane 2: Non-transfected lysate.

| Specification | |
|-------------------------|---|
| Product Description | Mouse polyclonal antibody raised against a full-length human BAALC protein. |
| Immunogen | BAALC (NP_079088.1, 1 a.a. ~ 145 a.a) full-length human protein. |
| Sequence | MGCGGSRADAIEPRYYESWTRETESTWLTYTDSDAPPSAAAPDSGPEAGGLHSGMLEDGLPSN GVPRSTAPGGIPNPEKKTNCETQCPNPQSLSSGPLTQKQNGLQTTEAKRDAKRMPAKEVTINVT DSIQQMDRSRRITKNCVN |
| Host | Mouse |
| Reactivity | Human |
| 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 BAALC expression in transfected 293T cell line ($\underline{\text{H00079870-T01}}$) by BAALC MaxPab polyclonal antibody.

Lane 1: BAALC transfected lysate(15.95 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

| Gene Info — BAALC | |
|---------------------|---|
| Entrez GenelD | <u>79870</u> |
| GeneBank Accession# | NM_024812.2 |
| Protein Accession# | NP_079088.1 |
| Gene Name | BAALC |
| Gene Alias | FLJ12015 |
| Gene Description | brain and acute leukemia, cytoplasmic |
| Omim ID | 606602 |
| Gene Ontology | <u>Hyperlink</u> |
| Gene Summary | This gene was identified by gene expression studies in patients with acute myeloid leukemia (AM L). The gene is conserved among mammals and is not found in lower organisms. Tissues that express this gene develop from the neuroectoderm. Multiple alternatively spliced transcript variants that encode different proteins have been described for this gene; however, some of the transcript variants are found only in AML cell lines. [provided by RefSeq |
| Other Designations | - |