

MaxPab®

F8A2 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00474383-B01P Size 500 ug

| Specification | |
|----------------------------------|--|
| Product Description | Mouse polyclonal antibody raised against a full-length human F8A2 protein. |
| Immunogen | F8A2 (ABM87666.1, 1 a.a. ~ 371 a.a) full-length human protein. |
| Sequence | MAAAAAGLGGGGAGPGPEAGDFLARYRLVSNKLKKRFLRKPNVAEAGEQFGQLGRELRAQECL PYAAWCQLAVARCQQALFHGPGEALALTEAARLFLRQERDARQRLVCPAAYGEPLQAAASALG AAVRLHLELGQPAAAAALCLELAAALRDLGQPAAAAGHFQRAAQLQLPQLPLAALQALGEAASC QLLARDYTGALAVFTRMQRLAREHGSHPVQSLPPPPPPAPQPGPGATPALPAALLPPNSGSAAP SPAALGAFSDVLVRCEVSRVLLLLLLQPPPAKLLPEHAQTLEKYSWEAFDSHGQESSGQLPEEL FLLLQSLVMATHEKDTEAIKSLQVEMWPLLTAEQNHLLHLVLQETISPSGQGV |
| Host | Mouse |
| Reactivity | Human |
| Interspecies Antigen Sequence | Mouse (84); Rat (86) |
| 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

Gene Info — F8A2



Product Information

| Other Designations | - |
|---------------------|--|
| Gene Summary | This gene is part of a region that is repeated three times on chromosome X, once in intron 22 of the F8 gene and twice closer to the Xq telomere. This record represents the middle copy. Although its function is unknown, the observation that this gene is conserved in the mouse implies it has some function. Unlike factor VIII, this gene is transcribed abundantly in a wide variety of cell types. [provided by RefSeq |
| Gene Ontology | <u>Hyperlink</u> |
| Gene Description | coagulation factor VIII-associated (intronic transcript) 2 |
| Gene Alias | - |
| Gene Name | F8A2 |
| Protein Accession# | <u>ABM87666.1</u> |
| GeneBank Accession# | DQ896667.2 |
| Entrez GenelD | <u>474383</u> |