## NXF5 polyclonal antibody (A01)

Catalog # H00055998-A01 Size 50 uL

## Applications



Western Blot detection against Immunogen (37.11 KDa) .

| Specification           |  |
|-------------------------|--|
| Product Description     | Mouse polyclonal antibody raised against a partial recombinant NXF5.                                     |
| Immunogen               | NXF5 (NP_116564, 271 a.a. ~ 370 a.a) partial recombinant protein with GST tag.                           |
| Sequence                | FTGSETLKHLVLQFLQQSNLCKYFKDSRNIKILKDPYLQRKLLKHTKCPRNVDSLSALPETQHDFT<br>SILVDMWYQTVNTCFLPRAGPESQRWWCLLSLKW |
| Host                    | Mouse  |
| Reactivity              | Human  |
| Quality Control Testing | Antibody Reactive Against Recombinant Protein.<br>Western Blot detection against Immunogen (37.11 KDa).  |
| Storage Buffer          | 50 % glycerol  |
| Storage Instruction     | Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.                                 |

## Applications

😵 Abnova

Western Blot (Recombinant protein)
<u>Protocol Download</u>

• ELISA

## Gene Info — NXF5

| Entrez GenelD       | <u>55998</u>   |
|---------------------|--|
| GeneBank Accession# | <u>NM_032946</u>   |
| Protein Accession#  | <u>NP_116564</u>   |
| Gene Name           | NXF5   |
| Gene Alias          | -  |
| Gene Description    | nuclear RNA export factor 5  |
| Omim ID             | <u>300319</u>  |
| Gene Ontology       | <u>Hyperlink</u>   |
| Gene Summary        | This gene is one member of a family of nuclear RNA export factor genes. The encoded protein ca<br>n bind RNA, and is implicated in mRNA nuclear export. However, this protein has lost several C-te<br>rminal protein domains found in other family members that are required for export activity, and ma<br>y be an evolving pseudogene. Alternatively spliced transcript variants have been described, but m<br>ost are candidates for nonsense-mediated decay (NMD) and may not express proteins in vivo. [pr<br>ovided by RefSeq |
| Other Designations  | OTTHUMP00000023698   |