

Datasheet for ABIN1311688
MXD3 Protein (AA 1-206) (GST tag)



[Go to Product page](#)

1 Image

Overview

| | |
|-------------------------------|---|
| Quantity: | 10 µg |
| Target: | MXD3 |
| Protein Characteristics: | AA 1-206 |
| Origin: | Human |
| Source: | Wheat germ |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This MXD3 protein is labelled with GST tag. |
| Application: | ELISA, Western Blotting (WB), Affinity Purification (AP), Antibody Array (AA) |

Product Details

| | |
|------------------|--|
| Purpose: | MXD3 (Human) Recombinant Protein (P01) |
| Sequence: | MEPLASNIQV LLQAAEFLER REREAHEGYA SLCPHRSPGP IHRRKKRPPQ APGAQDSGRS VHNELEKRRR AQLKRCLERL KQQMPLGADC ARYTTLSLLR RARMHIQKLE DQEQRARQLK ERLRKQSSL QRQLEQLRGL AGAAERERLR ADSLDSSGLS SERSDSDQEE LEVDVESLVF GGEAELLRGF VAGQEHSYSH GGGAWL |
| Characteristics: | Human MXD3 full-length ORF (NP_112590.1, 1 a.a. - 206 a.a.) recombinant protein with GST-tag at N-terminal. |
| Purification: | in vitro wheat germ expression system |

Target Details

| | |
|---------|------|
| Target: | MXD3 |
|---------|------|

Target Details

| | |
|-------------------|---|
| Alternative Name: | MXD3 (MXD3 Products) |
| Background: | Full Gene Name: MAX dimerization protein 3 Synonyms: BHLHC13,FLJ35523,MAD3,MGC2383,MYX |
| Gene ID: | 83463 |
| NCBI Accession: | NM_031300 |

Application Details

| | |
|--------------------|--|
| Application Notes: | Optimal working dilution should be determined by the investigator. |
| Comment: | Preparation method: in vitro, wheat germ expression system Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue. |
| Restrictions: | For Research Use only |

Handling

| | |
|------------------|---|
| Buffer: | 50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer. |
| Handling Advice: | Aliquot to avoid repeated freezing and thawing. |
| Storage: | -80 °C |
| Storage Comment: | Best use within three months from the date of receipt of this protein. |

Images

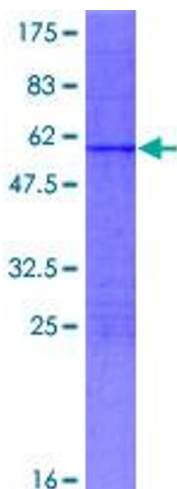


Image 1.